



CONTENTS

IN THE MAGAZINE

How to use your disk

The latest news from the world of Commodore

The Yanks are coming Why have US software giants moved to the UK?

Book Review We take a look at a new disk handbook Disk Alignment Problems with your drives? Maybe this can help.

Win a complete set of the Ultima Series

Comics A look at a fun new import from US Gold

Mending Your Disks Compunent Culture A close look at what compunet offers - plus

details on the free software A look at some of the latest disk based games

ON THE DISK

Directory Designer Tidy up your disks with this combined editor and

Text Enhancer Improve your text displays

Have you got what it takes to be a ruthless gangster? 3 INTO 1 PLUS

A superb character, sprite and background editor All the thrills of the slopes with this game

Sprite Printer Dump your favourite sprites onto your CBM printer

Friday of every alternate month. Argus Specialist Publications Limited.

Opinions expressed in reviews are the opinions of the reviewers and not



Editor: STUART COOKE Deputy Editor: FIN FAHEY Advertisement Manager: STUART TAYLOR Copy Control: LAURA CHAMPION Origination: EBONY TYPESETTING Design: ASP DESIGN STUDIO

34

Disk Dungeons

A regular delve into adventure games Readers Survey

Help us to give you what you want

Distribution: SM DISTRIBUTION Printed by: CHASE WEB. PLYMOUTH

ARGUS PRESS

international convenient conventions are specifically reserved to Argus

WELCOME

A very warm welcome to the very first issue of Commodore Disk User - the very latest in computer magazines

No more boring pages of listings, no more tired typist's fingers, no more SYNTAX ERROR messages at three o'clock in the morning, all of

This first issue of Commodore Disk User is packed full of programs to suit all Commodore 64 and 128 owners. Those with an artistic bent can take pleasure with the superior 3 INTO 1. PLUS sprite, character and background editor as well as play with the drawing package; one of a number of free programs from Compunet.

70 to be found on the disk.

People who feel happier with a joystick in

their hand rather than a paintbrush will no doubt enjoy the challenge that our Ski Run program provides, while those who prefer to think a little more about their games can have a go at running a gangster organisation with Mebres.

As well as the above and many other programs. Commodore Disk User is also packed full of the latest news, disk based games reviews, programming hints and much more. With the readers survey in this issue you even get a chance to tell us what would like to see in the manazine!

DISK INSTRUCTIONS

We have done our best to make sure that Commodore Disk Userwill be compatible with all versions of the C64 and C128 computers and their associated disk drives.

Getting the programs up and running should not present you with any difficulties at all, simply put your disk in the drive and enter the following command:

LOAD "MENU", 8,1

Once the disk menu has loaded you will be able to start any of the programs simply by pressing the letter that is to the left of the program that you want to use.

C128 users please note that you should be in C64 mode when using the disk. You can enter C64 mode by either:

i) Holding down the Commodore key (bottom left of the keyboard) when turning the computer on or

ii) After turning the computer on type G064 and answer "Y" when prompted "ARE YOU SURE?".

It is possible for some programs to alter the computer's memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on before loading each program.

Copying the programs

The disk is not protected in anyway so you can copy the programs onto your own disk should you wish. A file copier, that to our knowledge will work with all drives, is included on the disk for this purpose. All of the programs can be loaded independently of the menu by following the instructions with the relevant article.

We would stress that you should only copy the programs on the disk for your own use. After all, we don't want to have to start protecting them.

Reading the directory

Should you examine the directory of Commodore Disk User you will see that there are two files present on the disk. The first are the PRG files. These are the actual programs that are on the disk. The second type of file is the USR file. This file is only used as a commor or separator on the directory listing and cannot be loaded.

A USR file of a solid line is used to separate each of the programs. If you're copying programs onto your own disk then make sure that all necessary parts are copied over. For example if you take a look at the directoryyou will see that there are two parts to the Mobster program.

Disk Problems

Should you have problems loading any of the programs on the disk DO NOT return them to the editorial office. All faulty disks shoulld be returned to:

Commodore Disk User Vol 1 No 1 Returns

Disk Copy Labs 20 Osyth Close Brackmills Industrial Estate Northampton NN4 ODY

and a replacement disk will be sent to you.

Note: Do not return the magazine.



Well waggled Konix has announced the final winner of

the company's Speed King joystick waggle competition. He is Maris Geert of Belgium, who has been presented with the top prize of £100. Maris quessed that a Speed King joystick would last 643 hours of solid waggling. In fact he was extremely close - it survived 652 hours, with a total of 17,604,000 waggles.

Guesses by other competitors ranged unrealistic 8 years. The Speed King is produced by Konix Computer Products, Unit 13, Sirhowy Hill Industrial Estate, Tredegar, Gwent NP2 4QZ. Tel: (049525)

Bargain business bundle Electric Distribution, the European

publisher of Timeworks software, has announced a special bundling deal on three of the US software house's business packages for the C64 and 128.

Each bundle consists of: Word Writer 3. a word processor, Data Manager 2, a database aimed at report writers; and the spreadsheet Swiftcalc. Also included in the price is Softline. Electric's software support service.

The four items, if bought individually, would cost E149 for the C64 and E229 for the 128. Electric is offering them at £99 on either computer. For further information contact Electric Distribution at 8 Green Street, Willingham, Cambridge CB4 5JA

Electronic Arts has announced the release of a new flightsim, Chuck Yeager's Advanced Flight Trainer, who is the consultant for the program, was responsible for flying the high-powered experimental place, the Bell X-19, back in the 1960s, and was featured in the recent film. The Right Stuff. In producing Advanced Flight

Trainer, he worked closely with software artist Ned Lerner. program uses a super-fast frame-rate to give the feeling of mach-speed flight. It features three levels of onscreen instruction from Yeager. The first teaches basic flying skills like takeoffs and landings, while the second goes on to advanced maneouvres like aileron rolls and hammerhead stalls.

By the third level, the simulator teaches acrobatic stunts, and the player can go on to the Formation Flying Feature, which means following Yeager's lead through

obstacle courses and 3-D terrain. A built-in flight recorder allows students to create and store their own stunt flying patterns.

A Test Pilot option offers a selection of 14 different aircraft to check out, using actual test pilot aircraft evaluation charts. You can simulate the day on which Yaeger himself broke the sound barrier in the X-1, or opt for historic aircraft like the Sopwith Camel, Spad and Mustang Modern planes such as the highaltitude SR-71, F-16, and F-18 are also selectable. Finally there is a racing option, with six different racecourses Chuck Yeager's Advanced Flight Trainer is available on disk for £16.95. Electronic Arts is based at the Langley Business Centre, 11-49 Station Road Langley, Nr. Slough, Berkshire SL3



SSI Strikes Gold Strategic Simulations Inc has made a two-

way deal with US Gold to market a range firm responsible for the original Dungeons & Dragons, which is enjoying an enormous boom in popularity on both sides of the Atlantic No less than six arcade and role-playing

disk-oriented games will be released in Easter 1988, with the full backing and expertise of TSR behind them. While SSI and will be relying on US Gold to market its product over here, the UK company will be cooking up its own programs which will be marketed by SSI in the States A futuristic role-playing game will be

the first UK-originated game ever to be issued under the SSI label. The deal offers rarely seen opportunities for UK designers to break into the US market. US Gold has described it as "the licence deal of the decade." US Gold is based at Units 2/3 Holford Way, Holford, Birmingham Bo 7ZX, tel: 021-356 3388.

WS NEWS NEWS

Commodore kicks off

Commodore UK is coming to the aid of the needy cause of English football. The

a cheque for £1.25 million by Commodore

British sport so far. The logo will also be displayed around the home ground

As well as the advertising. Commodore dealers will be taking advantage of the tie-up through various promotional options. Commodore has also sponsored Dynamo Kiev, and has backed the first professional cycling tour of Britain. Commodore Business Machines operates

New life for the C64

redesion may well be good news for



Fonts upon a time

Audiogenic's new innings Audiogenic has produced a successor to Graham Gooch's Test Cricket. The new program is an international version, called Graham Gooch's All-Star Cricket.

All-Star Cricket lets you choose your teams from England, Australia, New Zealand, India, Pakistan, Sri Lanka and the West Indies, and set up their batting and bowling average. The game includes all the features of real cricket such as runouts, dropped catches, wides, bouncers, full tosses, retired and hurt players, together with sound effects and digitised speech. Action replays will be provided on

Graham Gooch's All-Star Cricket is available on the C64/128 and costs E11.95 for the disk version. It is produced by London Road, Reading, RGI 6AZ. Tel.

Computer Scrabble

At first sight, it would appear to be a rather futile exercise converting board games to a computerised medium. After all, half the fun is in watching your opponent squirm or chattering away about assorted generalities, when you are all hunched up in front of a small screen.

But there are advantages too. The obvious one is that there is no-one else to play against just when you fancy a game. Secondly, there is the problem of differences in skill levels, especially in a game like Scrabble. The game becomes meaningless if one player has a much larger vocabulary than the others or is better at solving anagrams. Then there are all the problems about which would are allowed and which dictionary should be used

Enter, then, Computer Scrabble Deluxe from Leisure Genius. You can play against up to three opponents of either the human or computer variety. If you select a computer opponent, you can then choose from up to eight skill levels. As a rough guide, a level one opponent will score about 150 during the course of a game while level 8 will amass

roughly 350 points. The computer boasts a vocabulary of some twenty thousand words. These are subdivided into two sections with more obscure words coming into play if you are on levels 5-8. This is a nice touch and works well as it means that beginners are not constantly rushing to their dictionaries to check if the computer is

cheating

Twenty thousand words sounds like an awful lot but if has its limitations. For example, the average Commodore Disk User reader will have a vocabulary of some twenty-five thousand words. Obviously, there are going to be some words that you input that the computer does not know. It will then challenge you and rely on your honesty to say whether or not you are cheating although I can't see many people putting down a word, being successfully challenged and then taking it up again.

By and large, the computer's vocabulary works well. The only reasonably common words that I came across that it did not 'know' were porcine and adze. One levels 5-8, the sort of words that it will use against you are all those tricky little two and three letter words that are so useful when it comes to finding places to attach much longer and higher

Examples of words that it will accept are 'yu, hain, jo, ou, nye, oe and uva'. The only one of these that I wasn't too happy about was hye which is obsolete and, depending on which version of rules you are playing to, is not acceptable. All the words used by the program are in Chambers 20th Century Dictionary, the one used for official Scrabble tournaments and very highly recommended if you are looking for a quality dictionary.

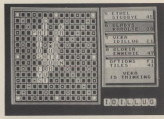
The computer plays a canny game strategy-wise. It will not open the board up for you unnecessarily. Nor will it always make the highest scoring move available to it. If board down as much as possible. This makes it ideal for using all those tricky little two and three letter words that it knows so many of.

Presentation wise, the game is something of a curate's egg - good in parts. The board itself looks drab and colourless and full of strange little symbols to denote the bonus squares rather than the traditional colour coding.

Before you start playing, you can choose from a variety of options. You can decide to have no time limit on thinking between moves or can set a clock anywhere between ten seconds and ten minutes. You can opt to see all the racks or keep them hidden and can watch the computer 'thinking' if you want to

Placing your tiles involves entering your where you want it to start from. You can juggle the letters on your rack - a boon if you are hopeless at anagrams and can even ask for a hint if you are really stuck. Partially completed games can be saved and resumed at a later

I started reviewing this game convinced that I wouldn't like it but I have to confess that I was very pleasantly surprised by the standard of the challenge that it set me. I felt that its presentation could have been improved somewhat and would only use it if there was no-one else around to give me a reasonable game. That apart, Computer Scrabble comes highly recommended by me



AT A GLANCE Name: Computer Scrabble Deluxe

Supplier: Leisure Genius/Virgin Games, 2/4 Vernon Yard, London W11 2DX Tel: 01-727

Price: £15.95

Graphics: Board looks very dull Sound: Don't expect any hummable tunes

Playability: Stick to computer opponents Addictiveness: Mum's the word (it scores 7)









THE YANKS ARE COMING

Disk software has always been something that American software houses excel at, reflecting the relative maturity of the US market. We take a close look at two of the Yankee giants, Electronic Arts and Microprose



Aarble Madnes

ELECTRONIC ARTS

The main way that a company is going to make its mark is by the quality of the software that it has on offer. EA are certainly not slow in coming forward when it comes to promoting their name. Thinly three titles are to be released across a variety of formats with a further twenty five to follow fairly swifth.

Of this initial batch of games, there are nitial that are likely to be of interest to Disk User readers. A few of these may well be familiar as they have previously been released when EA licensed the titles to Ariolasoft but after this initial launch, all the games will be

Another advantage of this mass launch, apart from raising the company's profile, is that it will reduce considerably the delay between a game being released in the States and it appearing over here. No more will you hear rumours about a brilliant new game and have to wait a couple of years before it comes out in the UK.

The nine games released now should have something that appeals to everybody. Marble Machiess is a conversion of the arcade original, a game that inspired a myriad of clones. You must navigate your ball bearing round several tricky 3D course within a set time limit. Apart from falling of flwalls, there are assorted nasties to avoid and even a hidden screen if you can find it.

If manual dexterity isn't quite your cup of tea, perhaps you would prefer to cross swords with the computer over a chessboard. This is going to be no easy matter though, for the EA program is one of the strongest currently available with an opening library of some 71,000 moves. See else where in the issue for a full review.

Fans of role-playing games are especially well treated. Legacy of the Ancients is a fully menu-driven game in which you play a shepherd caught up in a series of events that shepherd caught up in a series of events that in a museum takes you or a series of quests, robbing castles, sear-fring towns and battling your way through dungeons before employing the services of a winged horse to fly you to a final confrontation.

There are gambling games to improve your finances and training arenas where you can improve your combat abilities - essential when you face some of the horrendous monsters deep within the bowels of a foul dungeon.

The Bards Tale is totally different in style. Here you must select a party to explore the town of Skara Brae. Your initial aim is one of surival as you strive to gain sufficient experience to take on the evil Mangar. Magic plays an important part in the game as does the Bard's ability to sing a variety of stirring songs-providing that you keep him topped up with ale of course.

Should you eventually defeat Managar, don't despair fast you will never again cleave the skall of a Kobold, for Bard's Tale III - The Destry/Angle is amongst the second batch of the original your quest the time is to earth or the seeing parts of the Destry/Wand that has been stolen by the Archmage Lagoth Tale. The part of the Destry Wand that has been stolen by the Archmage Lagoth Tale. The part of the Destry Wand that has been stolen by the Archmage Lagoth fall to provide the part of the part

Artic Fox takes you to the reaches of the South Fole Ing. I don't know why it sin't called Antarctic Fox. The time is the near future and you are at the controls of nor of the world's most cleadly tanks. Preview the enemy is forces, try a few training missions and then see if you can defeat the enemy in the real thing. The 3D graphics are reminiscent of the old arcade game Battlezone but the game is infinitely more sophisticated.

Sports fans can tee off with World Tour Golf. There are twelve of the world's most famous courses for you to hack your way round and, if that is not enough, you can invent your own with the full course designer included in the package. All the normal hazards are present-bad lies, bunkers, random winds and wet greens. You can alter player attributes such as driving accuracy and if your shots still aren't going where you want them to, there always the driving range for that extra

Military strategy features highly in the next two games. In Pegasus, you are at the controls of a Nato hydrofoil with eight different missions to choose from. These start off gently enoughly getting you used to the different weapon systems, both offensive and defensive, available to you and end up with you fighting everything from helicopters to

terrorists.

Lords of Conquest is the game for wouldbe dictators as you try to conquer the world. Playing against either human or computer opponents, your strategy and tactors must be on a global level as you attempt to wage war on enemy powers whits defending your own territories. This should appeal to anyone who

The final release is a space simulation. You must devise and run a space program with missions lasting for up to ten years. Your first

aim is to raise some money in order to finance your program. Loans have to be paid off however so you will need to make some more from trade before you can piough your resources into research. You will need to build a space station, adding extra modules where necessary as you aim to be the first to build lunar bases, space colonies and finally search for signs of life betwerher in the universe.

The game is based on NASA's plans for the next fifty years and with scenarios lasting up to forty hours each, there should be plenty for any budding astropaut to practice on.

The emphasis on all these games (with the exception of Marthe Madress) is 1 that they are not something that can be loaded in for a quick five minute bisst. One of the advantages of disk-based software in that huge amounts of click-based software that have amounts of click-based some can be written on a much larger scale than cassette games. EA have come up with a range of games that you can reality get your teeth into. Something like Bard's Tale II is likely to take when you think of it like that, that means very good value for money indeed.

MICROPROSE

Microprose landed in the UK last year and since then has built up a catalogue of simulations including Gunship and Pirates and signed marketing deals with Origin (Ultima series) and recently Springboard (Newsroom).

were available through LIS Gold and were mainly flight smalators posing new challenges for joystick pilots. Acrojet featured the challenge of sport flying and an aerial decartion, the risks of flying alone were featured in Sol flight as was controlling the sides in Kennecky Approach. Combat over the Battle of Birthai action in Spittine Ace and split screen, two player, doglights over Korea in Mig Alley Ace.

The games are still available on disk and it will costyou Eth 951 ope at invasion force in Nato Challenge a Soviet invasion force in Nato Commander (E979), refight World War II battles in Crusade in Europe [E14795], flight Rommel in Decision in the Desert (E14795) or recreate five crucial battles of the Vietnam war in Conflict in Vietnam E1479 (in Microproses).

My favourite game of the time was Silent Service (£14.95 - Amiga version £24.95). The



combination of easy gameplay and the atmosphere of patrolling the seas in a submarine formed an addictive mix that drove me on and on until I'd empted the seas of Japanese shipping many times over. Silent Service is still one of my favourite games and would feature near the top of an all time top twenty.

Since Microprose went solo it has had a

F-15 Strike Eagl

string of hits with the biggest being Gunship (E19.95). Until Gunship flew onto the scene I was a flight simulator sceptic but now I've been converted. The helicopter-based Gunship is remarkably easy to fly which leaves you to work out the tactics you'll use to take out the enemy tanks, infantry, gun emplacements and helicopters before they

Bolstered by the success of Gunship, F-15 Strike Eagle (£14.95) made a second flypast in the charts this time with a new scenario in which you must take out military targets in

Pirates (£19,95) is a change of style and was adventised as an action/adventure pirate simulation. The combination of swashbuckling on the high seas and Microprose's quality presentation, that includes a ninety page instruction book, earmed it fame and fortune and a recent Your Commodore Game of the Month award.

Naturally, there's more to come. The next two simulations will be Project: Stealth Fighter which is based on America's new F-19 top secret, radar invisible fighter and Airborne Ranger in which a Commando style game forms just part of the action.

As mentioned in the introduction Microprose UK is more than just Microprose as it also distributes the superb games for Origin and just recently Newsroom from

INTERVIEW: Electronic Arts

Considering that they are the number one software house in the States, Electronic Arts are relatively unknown in the British home computing industry. All that is about to change, Gordon Hamlett caught up with Trip Hawkins, founder and president of EA to find out how and why.

DU Why have you decided to break into the

UK market now?

TH. We wanted to establish ourselves as number one in the US first before launching EA in Britain and Europe. We have over 20 per cent of the US market and hope to be in the top five UK software houses by Christmas.

DU What is the disk market like in the UK? TH Sluggish but improving. Whereas the States is nearly all disk based and Germany about 50 per cent, Britain has some catching up to do.

DU What sort of software will you be concentrating on?

TH. There are two main categories. Creativity.

TH There are two main categories. Creativity

– desk top publishing, music, video and art
packages – and entertainment, meaning
games.

Springboard. Microprose boss, Stuart Bell, hinted at a new American deal so there may be

exert into a system to fame is the rockplaying Libra aeries (1979) each LIX fams began exploring the fantastic worlds created by Lord Birtain with Ultima III and then IV. distributed by US Gold You can see howit all started in Ultima I, continue the massive quest in Ultima V (due for release in November) and then complete the series with Ultima II. As you progress through the series was one double saded disk, Ultima V is two doubled saded disk and Ultima V is said to occupy both sides of four disks!

However, Origin Systems have other games outside the Ultima series that include Moebus, a mixture of adventure and knightly that comes complete with a headband. Autobuse is a combat driving game in which you will be a subject of the complete with a headband. Autobuse is a combat driving game in which you will be a subject of the complete with the headband. Once taked on a superb boardgame. It features battles between armour, infantly, light and heady ranks, howitzers and hover-orit against a single adversay However, that adversary is an Origin at grant grant properties of the complete size of the complete size

DU Are you going to concentrate on any particular type of game?

TH No. whatever comes along in the States, current game releases are falling into three main areas: technical simulations, sports games and role playing games which are tending to replace traditional adventures. There is an older user base over there and arcade games tend not to do as well.

DU Are prices likely to alter much?

TH Prices of disk based games are falling slowly in the States and it is possible that they will come down slightly here. Most of the games released for the C64 will be between E12.95 and E16.95. There is no budget market in the US like there is in Britani although the most at the second of the UK budget games, were of the them save of the to be released.

DU Are British designers better or worse than their American counterparts?

TH The British tend to have a more limited outlook largely because they are writing for a cassette based industry. Remember, for most of the new machines, you have half a megabyte of memory to play with. One area where the Brits are noticeably better is on the question of sound. Americans tend to ignore this aspect of game design.

DU What do you like least about the industry?

industry?

TH An easy question. The total lack of hardware standardisation. The Japanese

manage to agree on industry standards for cassette and CD formats so why can't the computer industry get its act together?

DU Finally, what do you like doing best within the games industry?

TH Innovating, taking creative risks and using sound to better effect. And anything to do with baseball.

INTERVIEW: Microprose

'Wild' Bill Stealey, 'Fighter Pilot Supreme' and 'Chief Advisor Joint Chiefs of Staff of US software house Microprose, is a man whose views about software match the sound of his name.

"Microprose produces software for sophisticated teenagers and adults," he explains in his Mid-Western farm-boy accent "and that's the way it's going to stay."

"The American market caters for people who are prepared to spend that little bit more on a game, in the expectation that they will get long-lasting value from it. They don't like Mickey Mouse stuff."

But is the UK market really moving in the same direction? Do the Americans really have the right product for what has been up until now largely a teenage market?

"I really feel the "LK is moving our way", said "Wild" Bill. "In past years, UK software houses have competed in terms of quantity, not quality. There's been a struggle to fill the shops with as much product as possible, much of it of very low quality, with avery short shelflife. We at Microprose have no intention of competing in terms of quantity. We market a

"Gunship absorbed eight people years of programming and design work. This is a product for people who have grown up with computers, know what they can do, and expect complexity and good solid programming. We produce the kind of software that we would like to play ourselves."

But given the militaristic and Cold-War tinge of most of Microprose's product, does it really encourage serious thought any more than the latest arcade conversion megazap?

"You really do need some sophistication to play our games. They're not really about how fast the player's reactions are, but about how fast they can think up new strategies" he said.

"Advice for succeeding at Microprose games could be straight out of the USAF Pilot Training Manual. A pilot thinking through a new situation, such as being tailpiped by a SAM missile is advised to take three essential steps: Maintain aircraft control; analyse the

situation; and take proper corrective action."
"Whatever one's views of the political attitudes behind Microprose's games, it is undeniable that they look good in action. Was there a price to pay for this?

Yes, there is an undeniable trade-off between screen presentation and the complexity of the game offered. UK houses have leaned towards appearance. We don't neglect it, but we would rather make sure that the game has more substance than have lots of pretty but useless graphics. We use all the computer's memory space, right up to the

He is proud of the lasting appeal of Gunship, a helicopter combat simulation which had its UK launch earlier this year.

"No one has exhausted the possibilities of Gunship yet. For example, not one UK player has yet received the Congressional Medal of Honour, the ultimate level of achievement, yet. When somebody does, I'll come over personally and shake their hand."

Somewhat out of the usual Microprose line is their latest release, Pirates, an adventure simulation which is all about being a buccaneer in the Caribbean of the 16th and

"Pirates is a game which is designed to function on several levels. If you don't want to be there all night, you can play and enjoy it for just half an hour. On the other hand, the game has hidden depths for those who want something more." said Stealey.

How does he see Microprose's future in the UK market?

"Well, for a start, we don't aim to turn out game fast. Not one product will be released by us until 1 personally have played it extensively and 1 think it's ready. Having said that, we are marketing two products this autum. Airborne Ranger and Project Stealth

Wild Bill definitely seems to feel that British punters will take to Microprose's heady mix of complex strategy and 'Blast-thecommies' fast action.

PUZZLE PAGE

Strain your brain with our testing teasers.

Set by Tarquin Binary

ere's your chance to show us what a prilliant to you are Not for readers of Commodore Disk.

User fow have spot the difference competitions or word experience competitions or word most intelligent readers around so here are most intelligent readers around so here are into the prote for the first correct answer for each puzzle drawn out of the hat after the closing date is one of the habit didss, so please have a go and enter. I hate composing word searches

Decoder

Below is a passage of pure gibberish. This is intentionally confused as it's in code. What you have to do is make sense of it all. When you have decoded the phrase, a one word answer should be immediately apparent and it is this word that we want, not the whole phrase.

GFVHX PHOUB DAHOV XUBWL RZOBY BUCRO DPLIS IHPXY VOLOX OLLOP REHOH FVXGL XYOBR KHQKB FLGBZ LUALP DXUAY XUH * *

Wordline

as many words as possible of four or more letters. You can start anywhere but can only travel along the draw lines. So you can go from A to P but not from A to S. You can return to letters but cannot use the same letter twice in surcession. PAPPE is valid but not APPLE.

succession - PAPER is valid but not AIPLE.
All words must be in Chambers Twentieth
Century Dictionary. No plurals, proper names
or foreign words are accepted nor third

example, 'reaps' as in 'he reaps the comf

When you have finished, put your words in an alphabetical list (it makes for easy marking) and put the number of words found both at the bottom of your list and on the outside of the envelope.

CROSSNUMBER

Here's a crossword, but with a difference. All the answers are numbers. Work out the sums which are based on Commodore machines and peripherals and enter them into the grid below.

An example answer would be 1541 for the well known, snail-fast, disk drive.

Across

- disk drive x computer
- 2 down Amiga
- 9 sum of three Amigas
- 10 (1/4 computer) 1
- 14 chip
 - 17 free bytes on 64

Down

- 1 (printer computer) squared
 2 (disk drive) disk drive) squared
- 2 (disk drive disk drive) squared
 3 printer
- 4 printer computer
- 5 printer + disk drive + computer
- 8 printer + printer computer 11 printer - (1/2 computer)
- 12 scoreless computer
- 13 computer + spotty dogs
- 15 INT (1/3 computer)
 - square printer ends

Closing date December 31st 1983





KEEPING YOUR DRIVE ALIVE

At last a new handbook tells you how to really care for your poor old disk drive

By Eric Doyle

or the past few years I've been sharing my house with a stranger. Occasionally, we haven't been on speaking terms but normally the dialogue has enriched my life... until recently. Suddenly the mood changed. My friend refused to respond. How could I revive someone who had meant so much to me? The Abacus came to the rescue

No. it's not Commodore Disk User meets Mills & Boon but an everyday tale of computer folk. Considering that I put so much trust in my disk drive, I do seem to take the old groaner for granted. The 1541 Repair and Maintenance Handbook is the book that all caring 1541 owners have been waiting for. It's packed full of hints and tips on how to keep your drive in tip top condition and how to diagnose any electrical problems which may arise.

When drive failure hit my household, the reponse to my request for a load was the SEARCHING FOR message from the computer but no sign of life from my disk drive. A dead disk drive and being faced with the prospect of paying over £30 for a repair job that I could do myself was almost too much to bear. If only I knew more about what makes the disk drive drive disks.

Abacus are the publishers of many informative books on the Commodore 64 environment, especially that excellent disk drive book, The Anatomy of the 1541 Disk Drive. Excellent it may be but it has more to do with the computer's memory than its actual physical make up, perhaps it should be called the Psychology of the 1541! For my present needs the 1541 Repair and Maintenance Handbook has much more to do with my drive's current problems. Here is all that I want to know to get my drive up and running at maximum mechanical efficiency, after tracking down what has gone wrong electrically.

The most common problems with a disk drive occur as the mechanical parts wear in and begin to wear out. Alignment is a much harder problem to solve on a disk drive than it is on a cassette and special programs are required to get the disk back to par

AT A GLANCE

Title: 1541 Repair & Maintenance Handbook Author: Reinhold Herrmann.

Publisher: Abacus Software, C/O Precision Software, 6 Park Terrace, Worcester Park, Price: £9.95.

Acknowledging this, the whole of the first part of the 1541 Handbook is dedicated to a disassembly of the motor drive. Here the differences between the various incarnations of the drive are explained with hints on how to deal with problems exhibited by the older models. One of the most common of these was a loose stop ring screw which was varnished in on later models but caused real headaches in the earlier ones. The Handbook explains the evolution of the present ring, gives diagrams to help you identify which one your drive has and how you can safeguard its reliability.

The back of the book has a series of programs to help cure misalignment problems and to correct the speed. The alignment program needs a specially created disk, so the time to get this set up is now before your drive goes out of alignment! Another suggestion is that you save your test programs on tape. Think about it, how are you going to load them if your drive's not working?

For some of the tests in the book an oscilloscope is desirable but for most of the mechanical tests a voltmeter is all you need. When it comes to testing the circuit board a logic probe is also needed.

The electronics section is very good indeed. It starts off with a simple course in elementary electronics and basic logic circuitry. Although this is not going to turn anyone into an electronics engineer overnight, it does clarify a few of the basic principles in a concise manner.

Next comes a Cook's Tour of the 1541's circuiit boards pointing out all of the landmarks, their history and purpose. At each point the book explains the correct testing procedures and expected results.

Towards the end is a section entitled Fault Finding. What a disappointment this was. No tables of faults, causes and cures, just a few short paragraphs stating that the culprit for electrical failure is usually the CIA chip in the C64. This is followed by a throw away line about a 74LS14 chip or something, and that's

I can say without fear of contradiction that this is the book on 1541 maintenance but not just because it's the only book. Reinhold Herrmann has created a well structured maintenance manual as much for the layman as it is for the engineer. The sections are logically structured and it is a fairly light read considering the weighty nature of its contents.

Herrmann has succeeded in removing the cover from the 1541 to let the light shine in. How about a C64 manual next?



SLIPPED DISKS

Where can you turn when your disk drive won't?

By Norman Doyle

Unlike a fine wine, age does not improve a disk drive. As time passes the drive's whine improves but its performance falls until the day when everything fails to load.

Nine times out of ten the fault is caused by alignment or speed problems and can be easily remedied if you have the correct equipment and an alignment disk. A disk drive is a precision piece of equipment and the alignment disk has to be equally precise to be of any use. This means that alignment kits don't come cheap.

Robtek's Magic Disk Kit contains a program/alignment disk and a cleaning disk. This means that to use the kit, you have to have access to a working disk drive.

After a rather lengthy loading sequence the screen displays a five item menu. From this you can elect to select a device number from 8 to 12, execute the speed test or the alignment test, clean the drive's read/write head or return to Basic.

return to basic.

Assuming that you've had to borrow another drive to load the test program, you will have to change the device number of your test drive from its default value, using the method outlined in the disk manual. A facility to do this from the Disk Kit software would have been appreciated. The program can then be directed to the test drive by using the first menu option.

The next thing to check is the rotational speed of the disk. After selecting this option the screen clears and the axes of a graph appear. The program then does ten consecutive tests and maps them on the graph. The fact that the graph ought to be an histogram need not concern us too much, after all, a continuous line graph looks so much more dramatic cleans? If 2

The real point of this test is to calculate an average speed result which has to fall within the range 299 to 301pm. Any results outside this range need to be corrected according to the instructions in the small, but beautifully formed, manual.

The booklet may only measure about. The booklet may only measure about information. Apart from showing the speed adjuster inside the drive, it also gives hints on maintaining your drive and permanently changing its device number, attrempting to recover faulty disks and how to test for and correct any misalignment.

If the disk drive still fails to load programs reliably after the speed has been corrected, its time to run the alignment test. This positions the head-driving stepper motor to a sampling point and if it's the expected header all is well, program then reads in the track header at that point and if it's the expected he ader all is well but if not an adjustment is necessary.

The sampling points are spread over the disk in three groups of three tracks on the rin, centre and inner edge of the disk (tracks F-3, 17-19 and 33-35). For accuracy the disk supplied has half tracks so the test also checks these, giving 15 sampling points in all.

The manual again accurately describes how to reset the stepper motor to its optimum position.

Let's Get Physical

The 1541 Physical Exam from Evesham Micros is more expensive, but more accurate, package from America.

Like the Robtek kit, there is a speed test which samples the speed ten times and takes an average. The result is then stored and printed out on the alignment test screen when it is run.

At first sight the Radial Alignment screen may indicate a less discerning test than that from Robetk. Chily three tracks are indicated in the [II.6.5] but these are carefully created on the III.6.5 pilot these are carefully created on the arrangement of its sectors. Each successive estor is progressively displaced from its execute position by a thousandth of an inch. of the optimum line while the objected from its expected position by a thousandth of an inch other states are displaced to the other side. This means that sector Is is eight nousandths of in inch out of kilter and track Io is offset by the same amount in the production of the control of the cont

As the test runs it translates the offsets into graphical form on the screen and a long section of the manual gives copious examples of possible readouts and their significances.

of possible readouts and their significances. Conce the fault has been diagnosed, the back section of the book devise situ alignanced, the back section of the book devise situ alignanced indicator is supplied to help bigate the adjustment screws. There is also a pack of two quiet stopps and instructions on how to attach each of them to a disk drive Jone per drivel. The quiet stopp has the effect of softening the track zero location jump. This is the action which normally produces those heartstopping, and potentially damaging rattles on some disk protection systems or when an unreadable disk is encountered. With the new.

Verdict

Both of the alignment kits were easy to use and required a modicum of commonsense but no technical skills. The Robtek Magic Disk Kit is not as accurate as the Physical Exam but should keep your disk drive reading and writing sufficiently well.

In my tests on the systems, the Robtek registered a clean bill of health for a drive which failed to meet the Physical Exam's more stringent parameters. Despite the OK from the Magic Disk Kit, the drive was still hammering against its stop every time a disk was accessed, even though the drive was otherwise performing well. The Exam's test indicated a badly adjusted stop and proved to be correct in its diagnosis. One up to the Physical Exam.

My livelihood depends heavily on having an operation disk, so for me the 1541 Physical Exam is an essential for those working Sundays when everything seems to go wrong! For most people the cost of the Robtek Magic Disk Kit will be the crucial factor and their package the drive needs tweaking back to performance

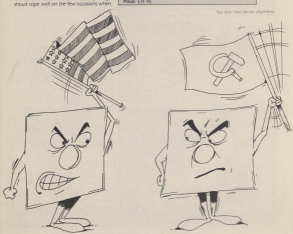
As often happens with reviews of this kind, the final decision is yours and the crunch question is: how vital is your disk drive to you and how highly do you value your peace of mind?

AT A GLANCE

Product: 1541 Physical Exam Supplier: Evesham Micros, 63 Bridge Street. Evesham, Worcs W11 4SF Tel: (0386) 41989

Price: £39.95 Product: Magic Disk Kit

Supplier: Robtek Ltd., Unit 4, Isleworth Business Complex, St John's Road, Isleworth, Middlesex TW7 6NL Tel: 01-847 4457



WIN AN ULTIMA SET

10 sets of Ultima I, III, IV and V must be won.

When Ultima III made its way across from the States the computer press went wild, and the follow up Ultima IV also received wide acclaim. Commdore Disk User is pleased to team up with Origin Micro Systems to offer our readers the chance to win one of ten sets of Ultima games, including Ultima V which is only just due for release.



Presented here are two cartoons. There are a number of differences between them (I like Spot the Difference even if Tarquin Binary doesn't). Once you have decided how many differences there are, complete the entry form and send it to the editorial address (see below). Write the number of differences that you have found on the back of the envelope. If you don't your entry will not be accepted.

The first ten correct entries pulled out the hat after the closing date will receive a complete set of Ultima I, III, IV and V for the Commodore 64 on disk.

The rules

Entries will not be accepted from employees of Argus Specialist Publications and Origin Micro Systems. This restriction also applies to employees' families and agents of the companies.

The 'how to enter' section forms part of the rules. The Editor's decision is final and no correspondence will be entered into.







Postcode Number of differences found

Post to: Your Commodore, Evesham Micros. 1 Golden Square, London W/IR 3AB. Closing date: Thursday 31st December 1987.

COMICS

At last, the Computer Comic. Gordon Hamlett reports on the latest offering from Accolade.

ith a single bound, Jack was free. Roy dribbled the ball round two defenders and thumped it into the back of the net. Golfy Batman. it's lucky I had my acid-proof underpants on. Hand over the Smarties Walter or I'll set Gnasher on Foo-Foo.

Comic book heroes every one of them and how many of us haven't dreamed of filling their roles occasionally? Sporting superstar, ace detective, playground pest or just plain ole superbera, saidour of the universe.

Comics from Accolade not only lets you read the story but you can actually take part in it as well. Not only that, but the story isself changes every time you play it depending on the choices that you make during the course of a game.

Keene as Mustard

You play the part of Steve Keene - Private Spy. Dynamic, dastardly, dashing, daring, dull, devastating. dipstick, dauntless, despised, duped, you are occasionally all of these but whatever you do, wherever you go, your tongue always remains stuck well inside your

The story unfolds one farme at a sine. Most frames are pute nearbase but some matter pout to make a decision. This may be in the form of the appropriate wisecrack; choosing which building to visit, or even how to enter a particular place — eight mough the door or window. As you make your choice, so the story develops in different ways, although the various paths all tend to imege again after a short, time and pok up the mans story line.

Each frame is unique and most of them are animated in some small way. The style of illustration is very well done and you have to look carefully to pick up all the visual jokes.

Laughing out loud

The storyline defies description, not least because it is different every inney our jaly but also because jokes taken out of context tend not to be funny; to anyone but the writer. Suffice it to say, I was laughing out bud on many occasions. There seem to be two main plots although whether these join up in the end or not. I have not yet discovered as the qame is huge, covering as sides of disk.

The first plot involves a Nobel Prizewinning professor who has been kidnapped, as evil villains want to make use of his discovery, which involves using water as a rocket fuel. The second story is concerned with self-replicating fire hydrants. These clones become a public nuisance as they take up all the parking spaces (it is illegal to park in front of one in the States) and confluse the firemen no enc

Although it is very much in your nature to give smart alec replies on every occasion, there are times when people (usually although not always the baddles) take exception to your wisecracks and decide to terminate your



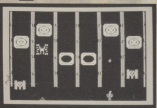
career as a spy with extreme prejudice. Fortunately, an early death does not necessarily mean Game Over as you start off with five lives. Lose one and the story restarts from a few frames back it is therefore sensible to save your position frequently before making odd decisions. Fortunately, the save game facility is extremely rapid and so this is nowhere near as much of a chore, as it is in certain other games! Locular memory.

An early grave

Apart from talking your way into an early grave, there are other ways to die. Certain paths lead you into one of eight arcade games



where you have to fight for liver. These games usually occur when you have been caught by the boddies livery painfully and they are formed to depose of you. As is usuall an ill comiss, they never due the obtains thing and just blow your heart of the obtains thing and just blow your heart of the obtains the manner of the obtains of the obtains of the obtained of th



The aforementioned sequence with the kinds involves Keene clinging to a gird of bars. There are five keys to be collected before he can open the door to escape. The only problem is that the bars he is dutching on to have a nasty habit of dissolving away leaving you clutching at thin air before dropping down to provide a quick bite for a relative of Jaws.

Choosing your escape route is always tricky and there will come the time when you climb through a window only to find yourself on a narrow ledge. There is a fine escape but it is patrolled by two histolie roots: These can be destroyed by locking some conveniently placed bricks onto them but you must still make your way to the roof where hope-bully, a friendly helicopter, is waiting to pick you up.

An underground river poses another problem. As you swim along, you can gulp air from the occasional pocket that has become trapped under the roof. All you have to do is make sure that it is not poisoned. Then there

AT A GLANCE

Name: Comics

Supplier: Accolade/US Gold. Units 2/3 Holford Way, Holford, Birmingham B6 7AX.

Tel: 021-356 338 Price: £29.95

Graphics: Bright, colourful and well animated Sound: The tunes get very repetitive but can be turned off

Addictiveness: You will want to play it through but may not go back to it

Playability: Some of the arcade games will

need practising

are only the electric eels and killer turtles to avoid.

Killer robots

Robots are a popular theme and one scene involves you being stuck in a series of cornidors full oil of metal innosters of a most unificantly nature. Only by bombing their power supplies can you render them inoperative although you can also gain temporary relief by exploding a robot itself. All you have to do then is make sure that you don't walk into the piles of radioactive waste.

Ment throwing switches feature in the next two games. In the first, you are trying to get into a series of fifth that will evertually lead to your feedom. The floors consist of a series of red and blue trapdoors. At the top of the secret, the villation, a cettan risk of Red Spunisy throws a switch opening all the doors of the appropriate colour. The second game has a similar them: Here, you are trying to top onto reverse the direction of the belief worth Aribo hoping to atthy you unaware and plunge you into a vist of mothers (ask as New York Parks).

Jetpack is a shoot-em-up where you rampaging fire hyrants. These release robots who again are not overly concerned about your well being. Will your rapid fire laser cannot be appoint to protect use?

The final game and my Javourite is called Borner Ario is perched on a platform of bricks. cassally lobbing bornts at you. Fortunately, you managed to pick up a distribin lid en route and with skillid manipulation; you can use it to deflect the bornts back up to explode against ArioS wall. The other hazard in this game a ArioS pert at that runs in and out of the dramppes. Unless you want a savege land faall ing on the ambles, you must a

Practice makes perfect

All these games can be practised beforehand although one extremely annoying feature is that after the practice has finished, you canot replay the sub-game without reloading the main program.

Comics is an excellent idea very well implemented. My only reservations about it are that I am not sure how often you would go back to it once it was completed and the price of it. Even for three disks, I feel that a lot of people will baulik at a price tag of just under thirty pounds.

MENDING YOUR DISKS

Disks are reliable, but they can, and do.go wrong. With our help, you should be able to repair them.

By Burghard-Henry Lehmann

Over the years the floppy disk has established itself as the most reliable storage medium for computers. Unless you do something pretty outrageous with your disks, like use them as beermats at your local or take them with you to open day at the electricity generating board where they are demonstrating their latest high-powered cutout switches, it is very unlikely that any of your data will ever get corrupted.

Problems with disks are much more likely to arise because of the good old human error factor. For example, how often have you scratched a file by mistake? All you need for this to happen is a number of similarly named file, and before you know it, a major file containing a whole day's work has gone!

But, if you have noticed your mistake quickly enough and haven't yet saved anything else, don't despair. In reality nothing very much has gone. All it takes is a minor operation with the right piece of software, like a disk edition.

What it does

A disk editor (like the one which is part of my disk utility Directory Designer and which I will use in this article as an example gives you access to each sector on a disk separately. From Basic you can only load affle as a whole into the computer. A disk editor allows you to load the elements of which a disk consists, namely the sectors, and individually modify them.

Tracks and sectors

A disk works very much like an LP - the contents are recorded not to tasks and the tracks are subdivided into sectors. You very samilar thing on a record white northers, let's similar thing on a record white northers, let's movement is on a track which can be clearly distinguished visually. The advantage of this is that compared with a tape recording, if you want to skip the first and second movement, you can go straight to the third by putting the CPT of the contract of th

physically move the read/write head, which is the equivalent of the needle of the turntable, to the track which you want. Most of the time you don't even know on which track a file starts. Nor do you need to know!

With computer disks all this is done by the Disk Operating System ("DOS") which is basically a computer operating system residing inside your disk drive. You just enter the file you want and the DOS does the rest.

It finds the file name on a special track on the disk - the director track - from which it learns where on the disk the recording of the file starts, that is, the first trackSsector.

The rest is done in chains- at the beginning of the first sector of the file, which the DOS loads, there are two bytes which tell it where the next sector is, and at the beginning of that next sector it gets told where the sector after that is, and so on, until it reached the last sector of the particular file which has to be loaded.

A Commodore disk is formatted into 35 tracks. Containing 63 sectors in all, and each sector holds 256 bytes. In fact, when you list the directory of an empty disk it tells you that there are 664 blocks or sectors free. This is because the directory track is not counted.

Of course the outer tracks contain more sectors than the inner tracks, since a disk gets the smaller the closer you get towards its center. Therefore, track 1, which is the outermost track, contains 21 sectors (or blocks, as they are also called), while track 35, which is the innermost track, contains rish of 17 sectors.



Note also that Commodore numbers the tracks on a disk in a slightly abnormal way, as far as computer go: Tracks are numbered from 1 to 35. There is no track 0. On the other hand sectors are numbered in the more usual fashion, that is from section 0 upwards. Track 18, which contains 19 sectors, is

always the directory track.

The Directory Track

The Directory Track is the most important track on any disk. It's like the reception desk of



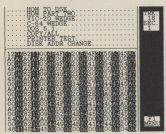
a government building: Here the DOS gets all the information it needs to load or save files. If it wants to load a file, the Directory Track

If it wants to load a file, the Directory Track tells the DOS if the file is on the disk at all and, if so, where it is, as I've described above.

If it wants to save a file, there is an important area at the beginning of the Directory Track, called the Block Allocation Map ("BAM"), which tells the DOS which sectors (or blooks) on the disk are free, that is, can be used for further recordings.

Unscratching a file

But let's return to the mishap we took as our example, where we have scratched a file by mistake.



FIGURE

Scratching a file does not mean that it gets deleted or erased at all 1A.5 a matter of fact, when you scratch a file, nothing whatsoever is done to the file itself. Not even the name of the file in the directory is erased. All the DOS does is to change one single byte in front of the file name.

This byte tells the DOS what a particular file is. For example, 130 (\$81) stands for a sequential file.

If you scratch a file, the DOS writes a zero into this file-type byte. That is all there is to it. (Well, not quite all, because the DOS also marks that the sectors used by this file as being free on the Block Allocation Map. But this isn't of much concern to us here.)

So we can unscratch a file very simply by changing the file-type byte back into a regular file. To get the BAM updated all we have to do it validate the disk. Validating a disk makes the DOS go through all the files. It then updates the BAM according to which of the files are marked as existing and which are marked as scratched. This is where a disk editor comes in handy.

A close look at a sector

A disk editor gives you access to each sector on a disk separately.

What happens is that you tell the program which track/sector you require and then it downloads this sector into a buffer and depicts its contents on the screen.

To do this with the disk editor which is provided with "Directory Designer" first press F5 to enter the disk editor itself. Then press "L", for "load sector". Now you will be prompted to enter the track and the sector you

It might be a good idea if we test this on the Commodore test disk which most of you will have if you follow the instructions I give you no harm should come to your test disk. But to be on the safe side, make sure that the write protect notch of the disk is covered.

Let's first load the beginning of the directory track of the test disk. To do this enter "18" and "0" respectively. Now track 18, sector

Figure 1 shows you how the disk editor depicts this sector on the screen.

The display is split into three parts: The upper part shows the data contained in that sector displayed as ASCII text. The much larger bottom part shows the same bytes in hex notation, and on the right hand side there is a third area which tells you the track/sector currently on display. Some of the empty space will be used for further information later on when you operate the editor.

If you already know how to use a monitor you shouldn't have much trouble understanding this kind of layout. Simply think of a sector of a disk as an area of memory in RAM or ROM. The only difference is that the data you see is recorded on a disk.

The disk editor has loaded the contents of the sector into a buffer. The advantage of this is that you can make an many changes to the contents of this sector as you like without the actual recording on the disk being changed. Only at the end, when you are dead certain that you did all the right things, can you instruct the disk editor program to save this sector onto the disk and with it the changes you have made.

A closer look

The first two bytes of a sector always point

to the next sector to be loaded, in a chain of sectors which make up a file. In figure one, one of the first two bytes points at track \$12 (+decimal 18), sector 1.

This is the only case where the next sector is the actual next numbered. Normally sectors are chained in steps of three in the case of the directory track, and in steps of ten on all the other tracks of the disk. The reson for this is that it is more convenient for the drive head to make jumps of that kind.

The last sector of a file is signified by the first pointer byte being zero (remember, there is no track zero) and the second pointer byte telling the DOS how many bytes of that sector are used. The rest of the sector is considered as garbage and ignored by the DOS.

Returning to Figure 1 next you see the Block Allocation Map 1 have already talked about. It would be beyond the scope of this article to explain exactly how the BAM works. I can tell you that if one of your disks has become so corrupted that you want to attempt to re-envite the BAM by hand, you might as well forget it and scrap the whole disk, unlessyou are a machine code whitz-kid.

The entry following all those SIF's of the BAM is much more interesting to us: This is the name of the disk or, as it is also called, the

The name itself - "1541TEST/DEMO" -, is represented as the usual ASCII bytes, and this is followed by the disk identification number, which in this case is "ZX ZA".

Now let's get the next sector of the directory track of the test disk. We could do this by pressing "L" and then entering Track! B Sector I. But the disk editor program provides a more convenient way. Simply press "N" for "next sector" and it will load the sector we want, using the information in the pointer bytes which I have already described.

Figure 2 shows you sector 18/1 of the test did rectory. And there you see that the first two bytes do not point to track 18, sector 2. but Track 18, Sector 3. In other words, the sectors are chained in threes, as I've explained above.

The next byte - \$82 - is the one we are most interested in, namely the file-type byte. In this case it tells you [and the DOS] that the file named "HOW TO USE" is a program file. The next two bytes tell the DOS where the

The next two bytes tell the DOS where the file starts on the disk. "HOW TO USE" starts on track \$11 (-decimal 17), sector 0.
The follows the filename itself, If a name is

less than the maximum permitted 16 characters in length, the rest is padded out with shifted spaces, that is, SAO (-decimal 160).

Next follow 9 zeros, which mean, as you

might have guessed, nothing, and the last two bytes of the second line tell you how long a file is

"HOW TO USE" is 13 (SOD) blocks or sectors long.

This finishes the first directory entry in figure 2. All the other directory entries are formatted in just the same way, and as you can see, one sector is able to hold 8 directory entries.

Modifying a byte Let's assume now that "HOW TO USE" has

been scratched by mistake, which would mean of course that the third byte in figure 2 would contain a zero.

So what we want to do now is to use the disk editor to change that byte back into a proper file byte, let's say \$82 (decimal 130), which strengt for program file.

First we get the editor program into the modifying mode. You do this by pressing "E" for "edit sector". Now a flashing cursor has appeared at the first byte. Notice that there is also a white cursor which highlights the corresponding byte in ASCII-representation. Furthermore, on the right hand side of the display a window has appeared showing the value of that byte in decimal.

Now bring the cursor to the third byte, which we want to change by moving it along with the help of the cursor right key. Of course, in our example the file type byte is already \$82, which is the correct byte. But, for the sake of the exercise, scratch the file by entering hex \$00 (you have to enter data in hext) and then un-scratch it again by entering \$82.

As I've said already, all this is only done in a buffer. That is, so far we haven't changed anything on the actual disk.

So the final step of our operation would be to instruct the program to write the changed sector from the buffer to the disk.

To do this press "W" for "write to sector". Since the following action is quite radical in that it will change the contents of the disk you will be asked if you are certain. If yes, press "V", and the sector will be saved onto disk in place of the old one. If no, press "N", and the program will return to the sector display without any action being taken. This is all there is to it!

If you list the directory of the disk you have changed in this way, you will see that the file has indeed been reinstated, because it's listed again.

As a final step it is a good idea to validate the disk in order to get the DOS to re-write the BAM so that, if you save a new file, it won't use the sectors of the file which has been scratched by mistake. [With "Directory Designer"] you can validate a disk by getting int the disk command mode and entering "V".]

Other usages

There are all sorts of other useful things you can do with a disk editor.

If you want to be absolutely certain that you don't scratch a file by mistake, you can protect it against accidental scratching. This is a worthwhile facility the Commodore DOS offers, but which is very little documented and unfortunately not accessible from Basic.

Again, it involves the file-type byte. All you have to do is to add 64 to the file-type and write that number in place of it. For example, a program file [882 decimal 130] would become SC2 decimal 194.

Later, when you list a directory which contains protected files, each protected file will be marked with a "<" to show that it is a protected file.

There are all sort of other ways in which in

contents of a disk directly. For example, you could change the name of a file directly.

To do this kind of thing easily the disk editor provided with "Directory Designer" has a second modifying mode which allows you to enter text directly into the upper part of the secret display. To start this off press "A" for "ASCII-modify".

You can also use the disk editor to change the loading address of a file, that is the location in memory where the file will be loaded, which is \$0801 in the case of all Basic programs. You'll find this address at the beginning of the first sector of a file, just after the two pointer bytes.

Finally, you might use a disk editor to change the data on a disk so that certain files can't be pryed into by unwanted persons. That is, you can build protection mechanisms into a

This is a very wide subject indeed and far beyond the scope of this article. But remember, if you can use a disk editor to creat this kind of protection, your happy neighbourhood hacker can use a disk editor to



DIRECTORY DESIGNER

Sort out your disk with this versatile and powerful disk utility By Burghard-Henry Lehmann

he Commodore DOS is extremely versatile, but like the operating system of the Commodore 64 computer there is much more to it than is accessible to the Basic programmer. As always, Commodore have a knack of packing lots of goodies into their machines and then hiding the best of them from the user.

Not even the margual which comes w your disk drive lets you in on the whole story In the end, the only way to make your disk drive is by investing i reach the parts of the DQS that

Directory Designer helps you to do all sorts of chores on your directories of You can move directory entrie positions, insert separating lines remarks in between entries or sort all entries of a directory alphabetically. All this will make it easier for you to find the files you . looking for later on.

Furthermore, Directory Designer you to scratch and unseratch, and protest a unprotect files with a minimum of the

The main menu

On loading from the menu, you are presented with the main menu of Directory Designer. On top of the screen, in reverse, you find the actions of the function kess which allow you to switch from the main menu to the directory (F1 and F3) and also to the disk editor (F5) which I will describe later in this article.

All other commands are activated simply by pressing the highlighted key

Loading a directory

e disk whose directory you wa load into the drive. There press see from the menu, this stands for Your disk drive should now start to

hope that your disk drive hums when it is working and isn't making any other dispiriting noises... I and after a few seconds the directory will appear on the screen.
You can toggie between this printout of
the directory and the main menutal pressing FI

and F3 respectively.

On top of the street you'll find the directory header and the disk identification. Next to it, is the advice to press to it you want to look at the main menu page.

Underneath it are two large boxes where the directory entries are listed. Each filename is printed in reverse. This is to signify that it is an unscratched file which can be loaded, as opposed to a scratched file which cannot be

Unlike other such programs I also wanted to show the scratched files. To distinguish them clearly from the unscatched files they are printed in normal. (In a minute I will show you

how you can recover a file like this if you wish.) Next to the first file you'll find a flashing cursor. This is the main cursor of the program You can move it up and down and left and right with the cursor keys, until you come to

the end of the directory The screen can hold 44 entries. If your directory includes/more entries than that (the maximum number of entries Directory Designer will permit is 144), a new page will be opened automatically wheneveryou move the cuftsor further than the screen limit - either down or to the right. Moving it up or to the left will recover the former page. You cannot move the cursor beyond the last entry.

Entries Each entry consists histly is e file. As I've said before, lif it is an scratched file, to printed in reverse of it is a atched file it is printed pormally Ar the end of the name you It find the type file which stands for "program file"

stands for "user file"; and "R" stands for "relative like" if a file has been scratched you'll a de for de leter the If this identification lette a nears that the file is protected

K-raying an entry.

ress "X", which stands for "X-ray 8 and you'll get an information box which you the name of the entry you have cho the start track and sector of it on disk and the length of the file in blocks.

If you wanted to examine matters still further you could press "Y" which would card you straight into the disk editor and load the first sector of the file. But we don't want to do that right now. Instead we press "N" for which makes the information disappear

Editing a filename Now let's make some changes to /t

directory you have loaded. Please note that changes you make have no initial effect up the actual directory on disk. Designer loads each directory into a buffer all changes you make absorbly done in buffer. Only when you use the "5" for directory" command will the actual directory on disk be changed. So don't wdrzy about experimenting freely with Directory Des If you don't like what you've done you can always reload the original directory from disk and start again. Northing on the disk will be

cursor to the entry you want to edit and press "E". This is to signify that you are now in the beginning of the entry and changed into an "E". This is to signify that you are now in the editing mode and can enter whatever you like When you are finished, simply press Return.

You can edit the header and diskidentification in the same way, simply by moving the cursor next to it and pressing "E".

If you want to get rid of an insert, you can delete it by pressing "D". This facility is meant for such unwanted inserts. If you use it to delete a file, the file would have been gone for good. Therefore, if you don't want a file arymore, scratch it as described above. A scratched file can always be unscratched!

Scratching and unscratching

You can scratch the file next to the cursor by pressing "C". This results in the filename being printed normally and the file being marked with a "D" for "deleted file".

Again, don't worny about the finality of this action! Remember, so fair it's only done in the buffer. Only when you save the directory will the file be marked as scratched on the disk, and even then you could recover it again, unless you have saved a new file in the meantime.

Any file that has been marked as stratched can be unscratched Simply press "U". Now a requester will appear, asking you what type of file you want the unscratched file to be Type "for program file", "S" for "sequential file", "U" for "user file", or "R" for "relative file". If you are not quite sure what all this means, study your disk drive manual again. It's still good for something, you know.

Protecting and unprotecting

To protect a file means making it safe against accidental scratching. This is a very useful facility the DOS incorporates, but for which there are no instructions in Basic.

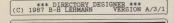
With Directory Designer you can protect

whatever file you wish by pressing "P", and once you have saved the directory you can't scratch that file by accident. If you list the directory from Basic you'll find a "<" after each protected file, and within Directory Designer a protected file is indicated by the file hose heining printed in revenity.

Directory Designer also allows you to unprotect a file for scratching. Simply press "N". Now the file-type letter will revert to normal, signifying that this file can be scratched.

Moving entries about

In the normal course of events directories have a habit of becoming rather confusing. This is because each new fille is saved by the DOS after the last file, or, if a file has been scratched, in place of the scratched file. But this original order does not have to be kept. because when it loads a file it does not matter to the DOS where in the directory the file is placed. All the DOS needs to know is where a force or the directory that the directory the file is placed. All the DOS needs to know is where a







E = DISK COMMANDS

USE THE SPACEBAR TO MARK THE FILE YOU WANT TO BE

Inserting a line

Or you can insert an extra line after an entry. Press "T" for "insert line" and type whatever you want to be inserted, be it a separating line (e.g. a line of shifted """) or a remark. Don't worry about the entry underneath being overwritten. It will not be lost as you'll see!

When you have finished, press Return as before, and the line will be inserted while the entry underneath will be recovered above it. If you X-ray the insert you'll see that it has

If you X-ray the insert you'll see that it has been entered as a sort of ghost file. That is, it is zero blocks long (because there will be no such file on the disk) and it is always positioned at track 18, sector 18.

Furthermore, these inserts are always Furthermore, these inserts are always of little relevance since, as I've said already, the file doesn't really exist. Nevertheless, it will of course show up whenever you list the directory, be it from Basic or from another program!

file starts on disk and this information is stored in each directory entry before the filename. So you can move file entries about as much as you

To move an entry, first place the cursor next to the file you want to move. Then press the space bar. This will highlight the entry. Now place the cursor to where you want the entry to be moved to. Then press "M" for "move file". Now the file you wanted to be moved will have been placed underneath the file

Alphabetical sort

You can have all your file entries alphabetically sorted by pressing "A". This will result in a sort in ASCII order throughout, as listed on your C64 manual on pp135-137. This means that if a file starts, for example, with an "S" or a number, it will be placed before the letter "A", while entries starting with a graphic character will be placed after the letter "Z

If you are not happy with the result of this action, or any other action you have taken, press "O" for "undo". Now everything will be restored as it was before you took the last

Saving the directory

If you are happy with what you've got on screen and want your directory to be finally saved onto disk, press "S". Since saving a directory is a pretty final act, you'll be asked if you are quite sure about it. If not, press "N", and no action will be taken.

If you are certain, press "Y". Now the directory will be saved. This means that files which you have scratched will be truly scratched and files which you have protected will be truly protected.

Afterwards you will be asked if you want to validate your disk. This is a good idea, especially if you have scratched files with the help of Directory Designer. Because validating your disk makes the DOS rewrite the BAM (the block-allocation map) which is at the beginning of each directory, the DOS will know in future that it can write any new file over a scratched file. In other words, validation makes new space available on a disk

You can get a hard copy of the directory in Directory Designer by pressing "H" for "hard copy". The printout will be formatted in two columns to make use of the 80-column line which you get with most printers

Executing disk commands

This option lets you execute all the disk commands which you get from Basic with the

"OPEN 15, 8, 15" command. If you press "@" you'll be prompted to enter whatever disk command you want to give.

For example, if you type "I" and press Return, the disk in your drive will be initialized. For more about these commands consult your disk drive manual.

If you enter "S" you will get a listing of the directory as it will be listed from Basic

Changing the screen colours

Directory Designer allows you to change the border, paper and ink colours to suit you.

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE



DADER PROGRAM YNTAX CHECK

Press "D" for "change colours" and you will be prompted to give the border colour you require, then the paper colour, and finally the ink colour.

If you don't want to change a particular the number of the colour you want (e.g. "06" for blue - please, enter a single digit with a trailing zero!). After you've pressed Return, the colour you have chosen will be installed

At the end you will be asked if you are satisfied with your choice of colours. If not, yes, press "Y"

The disk editor

Directory Designer includes a versatile sector editor which allows you to load any sector of your disk into a buffer, modify it and then save the modified sector onto the disk.

There are two ways in which you can enter

the disk editor: Either via the "x-ray file" command or by pressing ES. If you enter the disk editor from the "x-ray file" command, the start sector of the particular file you are looking at will be loaded automatically. You can then look at it (and at the subsequent sectors of that file, with the "N" commandl, modify it, return to the directory designer or remain in the disk editor and look at other sectors. Depressing F5 again will carry you back to the Directory Designer.

The editor screen

The screen of the disk editor is split into two parts, both parts depicting the bytes The top part of the screen gives you a readout of the sector in ASCII-characters (that is, text). while the much larger bottom part shows the same data in hexadecimal.

Modifying data

To edit data in hex, press "E". A flashing cursor will appear in the bottom section of the screen and on the right hand side, the byte the cursor is on is echoed in decimal.



To move the cursor use the cursor keys as usual. Notice that there is also a non-flashing white cursor in the ASCII section of the screen which moves along with the flashing cursor. This allows you at all times to see at a glance the text equivalent of the hex byte the cursor is

Loading a sector

There are several different commands to load a sector from disk. If you are not satisfied with the modifications you've made, you can reload the same sector from disk by pressing "S", or you can get the "next" sector from the disk by pressing "N". This means the sector which the DOS would load in next when loading a file. For technical reasons this is never the immediate next sector, but always ten sectors on. For example, if you've just loaded section 3 the "next" sector would be

The first two bytes of each sector tell you (and the DOSI which is the next track/sector to be loaded. Therefore with the "N" command you can load all the sectors of a file in succession. (When the last sector of a file has been reached the track byte will be zero, and since there is no track zero, the DOS will know in this way that this is the last sector of a file. As far as the disk editor is concerned, once this final sector has been reached, the "N" command will automatically be disabled.)

If you press "L", you are prompted to type in the trace and sector number of a specific sector you want to load.

Writing to a sector

By pressing "W" the sector will be saved on to disk. This means that the former sector will be overwritten, that is, all the modifications you've made will be installed on the disk.

Because this a pretty final step to take, there is a safeguard. Before it writes to disk the program asks you if you are sure that is what you want.

TEXT ENHANCER

Text screens don't have to be boring. Soup up your program presentation with this suite of Basic routines.

By Steven Hammond

f you have written a Basic program that makes extensive use of text, then wouldn't it look a lot more interesting if you could print the text in different ways, rather than relying on just a boring old PRINT statement?

Well I thought so, so I have written a Basic sub-routine to do just this. The routine allows you to vary the speed at which text will be printed, with or without keyclick noises. It will also provide a moving cursor of various types to go with the printout if you wish it Text Enhancer also provides a special

effects to improve text presentation. You can specify that the text will fade in different colours, and the speed of this can be varied. Text can also be faded out. A fast fade in and/or out will give you a flash effect.

Text Enhancer will provide you with a demo if you run it from the Menu. More importantly you will want to merge the routine with your own Basic programs (see idea about how the program works.

How it works

The main sub-routine is at line 50000, and can therefore, of course, be called by GOSUB 50000. Two further sub-routines at lines 1010 and 1000 provide one-second delay loops. The latter combines the delay with a clear screen

To use the main routine, first place the text to be printed in string AS. Variables X and Y contain the X and Y coordinates of the text and string PS contains all the format parameters for

An example of the format string PS would be "WUIU00". Each character represents one output parameter

The first character specifies the colour that the text will be printed in. The full set of colours is not used for reasons that will be explained later. Permissible values are

- White Blue
- Green
- Red Yellow

The second parameter tells the routine whether or not the text is to fade. A 'U' here will provide an upward fade, a 'D' a downward fade, and 'N' no fade at all

The fade uses different shades of the same colour. This is why the full colour set can't be used. With an upward blue fade, the text is first printed in blue, then light blue, then cyan, then white. Not all colours, for example brown, have corresponding light shades.

Parameter three simply tells the program whether or not to underline the text. A I here will provide underlining, a zero will mean

The fourth parameter takes the same range of values as parameter two, but the fading effect now applies to the underline, if present.

The fifth flag is another on/off switch. It specifies whether or not the text is to be printed all at once, or one letter at a time. teleprinter style, and the values are zero or one. One turns on the teleprinter effect

The sixth and final parameter toggles the moving cursor on and off, depending whether cursor is a solid block, but this can be altered. If you want a different character for the cursor then you put the appropriate character in PS For example, PS as "WNON11 *" would

provide an asterisk cursor.

If fade is used on text, the teleprinter effect cannot be enabled, and the cursor can't be toggled on without that effect. It's all common

one. BD, stores the delay between the characters being printed when teleprinter mode is enabled. Variable D is a delay used for the fade. Finally setting variable S to a 1 will. give an audible click between characters in An example call of the routine would be:

10 AS "EXAMPLE TEXT" 20 PS "BUONOO":X 10:Y 10 30 GOSUB 50000

Merging it in

To merge the routine into your own program, it is necessary to reset the Start of current program. You can find where your current program ends from PEEKing in locations 51 and 52. You then set the Start of Basic locations, 43 and 44 to these values and perform a non-menu LOAD. Once the routine has loaded, you POKE 01 into 43 and 08 into 44 to get your original program back.

LOADING THE ROUTINE

The Printer is in two parts. To load outside the menu, LOAD "TEXT ENHANCER", 8 followed by RUN will run the demo, and LOAD "TXT ENHANCER.SUB", 8 (no 'E') will just load the



MOBSTER

Can you manage a gang of Chicago hoods without getting plugged in the back by your own side? This game is literally murder.

By Richard Beaven



members

15 packets of drugs limousine



operation; extra weapons. You don't always get the bonus.

To accept a job, you select one from the View Orders menu. Just point to the job you want and press fire. This menu also allows you to buy and sell drugs and issue them to the gang, and purchase other things such as weapons and cars, providing you have the money. You can also increase the gang members' wages, if they are getting restless.

When you have selected a job, you can choose the resources you wish to devote to it. including gang members and limos. Remember you can only get six gang members in one limo. You can also select how many weapons to use. These can be shotguns or submachine guns. Submachine guns can fire faster, but are more expensive and use up more ammo.

Into Combat

After selecting and equipping your force, you proceed to the combat choice screen. This allows you to Attack or Retreat. After every attack you return to this choice, but to attack you must have hoods and weapons left. Retreating without completing the job may badly affect morale.

Selecting Attack will get you into an arcade shoot-out. You will be faced with a view of the buildings holding the operation you are trying to take out. The enemy snipers will pop up in windows and on roofs, and you must shoot as many of them as you can as fast as possible.

The targetting cursor is a circle controlled by the cursor. This is not the gunsight, however. The sight is a set of cross-hairs which

Be careful not to waste ammo, as running out may lead to the loss of men and weapons. If the snipers are left standing for too long, you may also take losses.

If you shoot enough snipers, you get paid, gang morale rises, and you stand a 60 per cent chance of getting a bonus.

Keep the boys happy

Bear in mind that morale is crucial. If the gang's morale drops too low, the treacherous bunch may well shoot you in the back. At the very least, their performance drops. Morale

may be preserved by paying higher wages, or issuing some of your stash of drugs to the gang members



3 INTO 1 PLUS

We present what is probably the most sophisticated graphics designer that you'll ever need.

By Tony Crowther

The vast majority of computer programmers probably have a diverse range of graphics aids. These may include screen editors, character editors or sprite editors. The only problem is that none of them can carry out all the functions that the programmer requires. Obviously, the only way around this is to use a number of programs to produce one

finished product.

For example, if you were writing a game you would use a character editor to produce user defined characters. You would then use these to produce the actual background for the game. A sprite editor would be used to produce the sprites. Wouldn't it be easier lift could be done with one program which encompossed all the functions you will ever

need? Hence the birth of the 3 liN I EDITOR.

3 IN I consists of a spite editor that has provision for multicolour and hi-res spites, spites can be aimmeted, copied, positioned on top of each other etc. Within the program there is also a ombined character and background editor. What makes this part of the program as special is that you are not possible to define screen that take up to 32% of the computer's memory.

The editing screens acts as a small window that can be moved over a much larger area. Until now most scrolling screens were designed as individual pictures and 'stuck' one next to the other at a later date.

The 3 IN 1 EDITOR has already aroused much interest in programming circles and

POSITION
POS

many programmers are using it to help them design games. The complete editor program is on the disk so that is is available to anyone who is interested in graphics. Using the Program

Once you have loaded the program and started it running, (with SYS 51500) you will be presented with the editor's main menu which offers the following options:

- 1) SPRITE EDITOR
- 2) CHAR/SCREEN EDITOR
- 3) DISK COMMANDS 4) DIR
- 5) DISK REPORT
- 6 SAVE EDITOR

Pressing the corresponding key will call up the specified function. Options 1 and 2 call up the sprite editor and the character/background editor respectively. These will be explained in their own sections later on.

Option 3 allows you to send the standard disk instructions to your disk drive. If you are unsure of what the commands are I have listed the main ones in Figure 1.

The DIR function will display a directory listing from any disk in the drive. However, because '31. Ni, only uses program files (i.e. PRG) then only this type of file is listed to the screen. Also the size of the file is not given as it is not really that important.

Just in case you ever have any disk errors, I have included Option 5 which will read the error channel of the disk drive and report any errors.

Option 6 is extremely important. This function allows you to make more copies of the program. If you use this function flows you to make more copies of the program. If you use this function then you will be prompted for the filename that you wish to call the program she kill, you are using tape then you will his program as fall. If you are using tape then you will need to change it you count device. This is once by pressing Fi. No count of the country of the program of the program of the young to deal the young they will be young the young the young the young they will be young the young they will be young they

The final command available from the main us LOAD. This will LOAD the specified file into the same area of memory that it was saved from. This means that you can load any of the files created with the editor programs from the main menu.

Using the Editors

Before I take a close look at the individual editor programs it is worth pointing out a few conventions.

Firstly all numerical inputs and outputs are in HEX. This is because most programmers work in hexadecimal since it is a lot easier when writing machine code than usince decimal. Since this program was designed as a programme's tool it is obvious that it should use HEX. All inputs must be made up to two or four digits e.g. '00' or '0003'.

Mary of the functions can be controlled by either the cursor keys or al jostick in port two. Since the joystick only has one fire button and it may need to either erase or set points, the FT key is used to select its operation. Both editors indicate whether the joystick is in DRAW mode or erase (DEL) mode. Take a look at the labelled pictures of both editors to see where the flags are.

As with the main menu the device for output can be either an 8 or 1. This can be changed from the pull down menu (F7). Again look at the pictures in order to see where the flag can be found.

The Sprite Editor

The sprite editor anway you to edit sprites in either multi-colour or hires mode. Sprites SAQ to SFF can be edited with the editor. If you are unsure about sprite numbers then I suggest that you read the section on sprites in the C64 manual. If you take a look at the picture you will see that there is quite a lot of information on the screen.

Firstly, we have the actual sprite editing screen. This displays a blowing version of the sprite being edited. If you choose multicolour then, the horizontal resolution will halve, exactly the same as with multicolour sprites. Littlike most sprite editions you cattaily design the sprite using the colour for each dot. This work is means that you don't have to think which means that you don't have to think which so the sprite sprite properties and the sprite spr

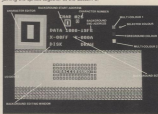
Colour changing is also extremely easy. Press shift one to five and the corresponding colour will go through all 16 possibilities. Changing colour mode is also extremely easy choose the option required from the menu (F7). If you want to reverse the sprite simply press CONTROL and R. Easy isn't it?

It's not really worth mentioning all of the available commands since they are all listed in Figure 2. However, a few functions do need further explanation.

At the bottom right hand conner of the screen there are four spittle referred to as spittle zero to three. Note thisse are NOT the spittle zero to three. Note thisse are NOT the reference numbers for the four at the bottom of the screen. Usually these four positions hold the same spirtles as that which is being edited. It is possible to expand these spirtles using the spittle foldes singly select the desired option from the menu followed by the corresponding spirtle posts on number (00-03).

Choosing POSITION from the menu followed

by a number allows you to move that numbered sprite around the bottom of the screen. This means that you can position the four sprites next to each other or even overlap them. This may not seem all that useful a first but it is possible to make each of these four sprites different. This means that you could define a large character of up to four sprites joining the sprites together at the bottom of



the screen so that you can see what they look like It is even possible to animate this section of the screen with the number option and the O and W keys. Choosing NUMBER followed by 00 will cause each of the four sprites at the bottom of the screen to become the same as the one being edited. If on the other hand after you enter a number greater than 00 you can set up animations.

Animation is quite difficult to explain and is best figured out with practice. However I will do my best to explain how to set up and use this special animation function.

When you enter a number greater than 00 for the number of animations after choosing NUMBER the sprites at the bottom of the screen will change. If, for example, we had entered 01 and the current sprite was SAO. SAO. Sprite 01 will be the same as SA1, Sprite 02 will be the same as SA2 etc. If we now press the keys W and Q we can increment and decrement the sprite numbers at the bottom of the screen giving the appearance of animation. If we press 'W', Sprite 00 will become actual sprite SAI, Sprite 01 will become actual sprite SA2 etc. If we had entered 04 after a CONTROL N instruction then the sprites would be incremented by four every time you pressed the W KEY, i.e. sprite 00 would become \$A4, Sprite 01 would become \$A5 etc.

I did say that this form of animation was complicated but if you try it then I'm sure that it will all fall into place.

Just in case you have problems with this type of animation there is a simpler form. This is the ANIMATE instruction. This instruction will change all the sprites on the screen, including the large editing screen, in increments of one for a preset length. When you choose ANIMATE you will be prompted at the top of the screen for the first sprite in the sequence and the last, then the sprites will be displayed in order. Pressing 'F' and 'S' will speed up and slow down the speed of this animation.

Disk Commands Validate disk Formet disk EC - newname - C - oldname Scratch file -

CHARACTER / SCREEN EDITOR

Cursor / Joystick * / Fire (draw) Space / Fire (del) F1 0 6 3 Shift 1 - 3 P

CIPI P

Background Mode

left Arrow Return 6

U

SWAP COLOUR BASE ADDRESS FETCH CHARACTERS

COPY SPRITE

Move cursor Draw point Delete point loystick fire function Next character Previous character Copy character Goto character Select current colour Change colours Clear character Scroll character left Scroll character right Scroll character up Scroll character down Flip on Y axis Flip on X axis Deverse character Jump to background window

Set top left of block Move size of block Set block Get character under cursor Place selected character

Bring up menu

Swap multi colours over Set start of background Set where characters are in memory. D000 is normal set. Cursors to move block. RETURN to select DUN/STOP to exit

The sprite that is in the editing window can be moved within the editing grid with the keys specified elsewhere in this article.

If WRAP-ON is set what disappears off of one edge of the editing grid will appear at the opposite edge. If WRAP-ON is set then

Characters and Sprites

The option that may seem a little strange is the ability to turn characters into sprites. The pull down menu option CHAR-BANK is used to specify which character bank you want to look at. Should you want the normal Commodore characters then enter D000 at

the prompt. COPY CHARS is used to position the desired characters in the sprite grid. When this option is selected a large square will appear in the sprite editing grid. This can be moved within the grid using the cursor keys. Once you have the block where you want your character to appear press RETURN. You will then be prompted for the character that you want to appear in the sprite. Try this using the character set at D000 and you'll soon see what this option does. Use RUN/STOP to exit the COPY CHARS option.

All change

It is possible to change one multi colour to the pull down menu. When selected this option presents you with the three multicolours at the top of the screen. Move the arrow to the colour you want to swap and press return (use cursor left/right to move arrowl now select the second colour in the same way. When RETURN is pressed the two colours on the screen will swap over. DO NOT use this option when dealing with hi-res, use the reverse option (CTRL R) instead.

Character Screen Editor

Both of these editors are present on the same screen. The top half is the character editor while the bottom is used as a small window over a larger screen.

Quite a lot of information is present on this screen and it is worth studying the commented picture in order to find where

Again it is worth looking at some of the available commands in more detail, a summary of them all can be found in Figure 3.

As with the sprite editor, characters can be edited in either multi-colour or hi-res mode, colours being chosen and changed as in the

Once you have entered a character you can place it anywhere within a defined background in the background editor. The 'J' key is used to move control between either the character editor or the background editor. You can see which mode you are in by seeing which cursor is flashing.

The background size is defined with the WINDOW SIZE option and the window can be anything from two by two characters upwards, the maximum in either direction being SEFFE. Obviously your screen size is intend by the amount of memory available. If then you will have to enter new values. I have made up to 32K of memory availables for the window thought musure transpound in the two numbers in the middle of the screen, after the starts and finishes in memory. Our window.

One very important consideration for games programmers is where they are actually going to put their screen. The BASE ADDRESS option will prompt you for the base address of the background so that you can move it where you want. Do make sure that you don't overwrite any other programs in memory, such as the editor.

You may think that it is a little limiting to just see a small section of your total graphics screen at one time. I have therefore included the 'W command which will switch to a full screen display in which you can move around the background, movement being controlled

It is possible to set up a border character which is displayed around the smaller editing window. I usually leave this blank though you may try different effects by putting fancy borders around the screen. This does not apply to full screen mode.

Painting a large area

When producing backgrounds it is quite usual for large areas of the background to be repeated elsewhere in the backdrop. A GRAB option is available that will allow you to grab a rectangular area of the backdrop and copy it to another position of the screen.

To use this mode you should be in the background editing section of the character editor. Move the cursor to where the top let for the block to be copied is and press the left arrow key top right of the keyboard!. Use the cursor keys to move to the bottom right of the area to be copies, and the rectangular area marked will be inplingited of Once the highlight covers the total area that you want to copy press the BERURN key. Now when to copy press the BERURN key. Now when drap with you a copy of the block marked You can place this answhere on the backdroo by

pressing '* 'RUN/STOP is used to exit this mode.

Saving and Loading

As I said earlier, it is possible to load any type of file into memory from the main menu. It is also possible to load any type of file from within any of the other editors as well. However the I/O device is separate in each editor so you must change it in each section of the program.

Even though you can LOAD in any type of data from within any section of the program, you can only save each type of data from the correct editor. You must therefore be in the character editor in order to SAVE your user defined graphics. You must be in the sprite editor to save sprites and you must be in the background.

Note

WDAD SET

ANIMATE

When you design a background, make sure that you keep a note of the screen size that is defined, since a screen that is supposed to be 20 characters wide will look rather silly if the screen is set to 21 characters.

That just about sums it up for the sprite editor. I'm sure that you will find it very easy to use with a little practice and that you will find most of the instructions that you are ever likely to need.

SPRITE EDITOR

Most functions as for Character / Background Editor

F7 Brind up menu

CHAP-BANK Where characters are stored (used by COPY-CHAD)
COPY-CHAD Copy characters into sprite.
Use Cursors to move. EFIUEN to place and EUN-STOP to exit.

L.R.U.D wrap around ON / OFF

Use F to speed up, S to slow down

33



SKI RUN

It's thrills and spills all the way with this demanding slalom simulator

By Ting Zwei Kuei

ow you can savour the thrill of sking in the warmth of your own home, and withour risking the nasty inconvenience of a broken leg or two. Just load up Sid Run, and it's off down the mountain slopes.

job is to guide the player between the flags, and if you make it successfully they will turn from red to pink. Missing four gates will disqualify you, as will a collision with a tree, besides being painful.

Watch the speed, as your skier will slow down gradually if you supply no acceleration. If you complete the slope, you will be presented with a Best Time Table, and if you vest a record you can input your name by selecting letters using the Joystick left/right and fire button.

Good luck and watch out for those trees!



Ski Run is a race against time. You must guide your skier, using the joystick, down a slalom slope, between a series of flags, within a specified time, and all without hitting a tree.

The screen shows you a three dimensional view of the slope looking down. You will see! from the skier's point of view, and can control their movements, right and left, and the speed with which you want to take the slope. But beware, if you take it to slowly, you may not make it within the two minute time limit, which mans you will be dispullifled. Cualifying gates consist of a pair of flags. Your

CONTROLS (joystick in Port 2)

- Fire: Start game
- Left: Guide skier left Right: Guide skier right
- Up: Accelerate
- Down: Decelerate F1: Abandon game
- F7: Pause game (move joystick to restart)



SPRITE PRINTER

Do you want to get a closer look at your Commodore's sprites? This little program lets you examine them in detail

By Gary Mayhew

t's often hard to see how sprites are themselves. Sprite Printer enlarges the sprite memory areas of the Commodore and displays them onscreen or gives you

After you have loaded the program from the menu, it displays a large box on the screen. showing whatever is in sprite number 128. The sprite number is displayed at the top of the screen

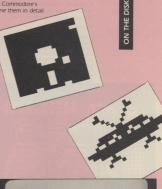
to the 64 byte block of memory in which the current sprite is contained. To change this from basic, you would normally POKE values into 2047, one location for each sprite. With this program, however, you can simply flick by pressing keys '+' and '-'. If you want to move key while doing this will jump in steps of ten. The 'D' key will provide a hard copy if a printer

Remember, if you want to look at your own sprites, it is important to load the appropriate data before loading the Menu or Sprite Printer.

- Decreases the sprite pointer by one D Dumps the sprite displayed onscreen to a
- printer.
- O Resets the machine

To load the program outside the Menu, just enter LOAD "SPRITE PRINTER", 8, 1, followed by SYS 49152.











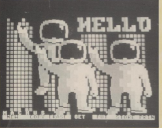


COMPUNET CULTURE

Compunet, the online network for Commodore users, is not so much a communications network as a way of life We look at what it has to offer

By David Bain

Every night, hundreds of normal, sane Commodore users up and down the country forego their joysticks and paddles, to spend an hour or so on Compunet, a communications network specifically designed for the Commodore 64. But how can a few beeps and blips down a phone line possibly rival the latest chart topping software?



A Compuner edent street

Well, in actual fact, these beeps and blips can be converted into almost anything ranging from a an on-line chat withyour Aunty Ethel in the Isle of Wight to a totally free demonstration program featuring music, full screen animation and sneembl.

Compunet is a huge, on-line database of information, twick, science fiction, software, reviews and much, much more. You name it and Compunet (or Cnet as it's affectionately knownit) will probably provide it. And if they can't provide it then you can, because every single Cnet user is allowed to send for in Cnet terms' Upload! anything they choose on to the system.

Freedom of information

This freedom to upload has given rise to a very wide selection of information available, from astronomy to keeping pets and from sport all the way through to ghostbusting lathough the 'Ghostbuster's tend to frown on that term and would rather be called professional parapsychologists!

But that's not the end of the story! It's jus

as easy to send your own programs that you've sweated over on to the system for all the other users to see - the money conscious out there may even charge for them!

The commonest type of program which is uploaded onto Compunet is probably The Demo. A demo is essentially a demonstration of a computer's capabilities. At first sight, this sounds rather boring, but believe you me they're not. The D.H. Lawrence Demo, Mental Moons and The Astronaut are the names of some of the most crazy Cnet demos.

However the most talked about demo of all time has got to be Thrust Concert. This is a four minute long extravaganza with an animated band playing along to a famous piece of Rob

Hubbard musi

A demo can range from a simple tune or picture all the way through to fishing logos, amazing screen animation effects and mind blowing graphics! The people behind these demos are usually called 'Crews' and consist of a coder lywho handles the often complex machine code part of the demo) and an artist (who draws the pictures and all other graphics, including the 'Crew's logos!).

Finally a demo crew usually has a musician, although many demos feature musical pieces hacked out of the latest software (thankfully the software companies don't appear to mind, after all, it's good publicity for their games!)

Bog Standard

Perhaps the most famous type of demo on Compunet is the 'Bog'. The phrase was originally coined by a computer game reviewer way back in 1986. A log demo consists of three main elements. The first is a picture, which is drawn by an artist [although some efforts leave a lot to be desired!].

The second element of the demo is a piece of music. Unfortunately, there is an acute shortage of original music composers on the ret and so most demo crews usually save themselves the bother and hack out a piece of music. The that and most hated element of a music. The that and most hated element of a socially message which contains a message from the programmer along with a few thousand helios to all the other demo crews that inhabitate Cnet.

This type of demo is generally considered to be fold hair and 'over worker' but it hasn't stopped many demo crews churning out bog after bog! Recently there has been a public outcry against all bog standard demos and now their numbers are beginning to dwindle (personally I can't stand them!)

Every single demo crew on Compunet

usually have their own name and often a unique style of demol Take for instance, the Mean Team. These gups really are mean when it comes to writing demos. Every single one of their uploads is faultless in both execution and presentation.

The KERNAL (a play on words!) is rather rare in being a one man show doing all the coding and graphics himself. His latest demos are special tributes to programmers like Jeff Minter and Andrew Braybook, However you don't have to be part of a demo crew to achieve programming fame on Cnet. As well as the demo areas, there are sections (known as Directories) for your art and music uploads. Skuzz and Yogurt are among two of the many Cnet artists. Skuzz concentrates most on fantasy/sci-fi pics while Yoghurt (not surprisingly bearing in mind his choice of namel) tends to draw humourous pictures, such as his Bog roll pic (which I won't explain herell

Android and Hagar are two musical composers on the net, writing music which is often far superior to many pieces found in commercially available games, following their uploads both of them have now been employed by software houses to write commercial music.

New Talent

With so much talent it's hardly surprising that about thirty new demos are uploaded onto Compunet almost every dayl in fact, it's now become totally impossible to download all of the incredibly large number of demos available without running up an infinitely large none bill!

For this reason, I started up a demo review area which has proved extremely popular. Every demo reviewed receives marks for graphics, music and presentation (Bog demos are immediately criticized!) Cnet will place any demos that are rated very highly into the Hall of Fame directories where they will remain for all exemity!

all eternity.

There is, nevertheless, a more serious side to all this demo manial Software companies regularly staff the demo sections searching for coders, artists and musicians and many demo crews have already been hired thanks to their demo uploads. When Compunet was first set up in business (way back in 1994) demos were a major Compunet success story and they still are today!

On-line chats

If you want to meet all these famous coders, artists and musicians then Partyline is the place for it. Partlyine is Cnet's on-line chat

service (which according to the advertising hype, is the most advanced in the country).

Partyline may well be sophisticated, but it's dead easy to use "simply type in your message, hit return and it's u for all the other partitions, lie those on Partyline Jos see, what makes it so special however, is the ability to choose your own name by using a special command. This you don't have to stick to your own normal, boring name but can cally joursel farly thing you crews, who other lose Partyline under their own crews, who other lose Partyline under their own crews, and the partyline partyline you own crews, and to the partyline under their own crews, who other lose Partyline under their own crews may be partyline to the partyline to your personner.

As well as the name command, Partyline also has the facility to 'create' your own rooms, at will? All you do is simply name the room you wish to enter and bingol it's created with you in it! Some people use this system to have secret chats with each other by creating a room called Private, however it doesn't always stop others, who enter the 'Private' room out of unisolin'.

All these extra touches give Partyline a kind of personal atmosphere which even encourages non-computer users to have an on-line chat Believe it or not but a love affair begain on Partyline several months agol The two people involved now intend to be married proving once again the truth in that old cliche-

The power of computers);
Some of you may prefer to spend your time (and money) on Cnet's multi-user games. At present Cnet offer two: MUD and Federation. MUD is the original version of Richard Barde's famous Mult User Dungeon complete with goblins, wizards and an extra section called The Valley.

```
Postylino. Type Shelp for holp!

and then press return twice
the control of the c
```

Federation is aspace trading game which is still in its early tages. The remarkable thing about Federation is that despite the fact it isn't properly available; et jou can dail pur aspectal number for a demonstration) there are already weapony; craft and tigs. There is even a group of rather underhand people known as the Blade Runners who can be employed to seek out and exterminate anyone you choose. (In the nicest possible way of coursel, way

Glorious MUD

The Federation section on Cnet could never hope to match the sheer size of the MUD areas, which includes MUD gossip, deaths, maps, tips and notices. Every single aspect of

logo design (known as a banner) at the top of each director). This novelly gives each section on Cnet its own individuality. The banner that appears in the Doctor Fogg section (which is an area with nothing but humour uploads) includes a little portrait of the infamous Dr Fogg himsell, who claims he is the director of a company called 'Whoosh Laxative inct'. Dr Fogg's section is now legendary having

Dr Fogg's section is now legendary having uploaded such stories as 'Dr Fogg and Condom save the Universe' and 'The Fogg guide to The Highway Code' which is not recommended for those learning to drive!

DF Fogg is also aknown political figure and often uploads into Shockwave. Chris's answer to the Houses of Parliamenti During the last real election. Cher had its own three parties batting for the popular voice. DF Fogg was one of the party leaders along with James Thompson (who kept insisting throughout the the party leaders along with James Thompson (who kept insisting throughout the threat of its SNA party (any insemblance between the SDA and SPD is purely unconcindental).



MUD is covered right down to a secret Wizard's Directory that only wizards can enter (so I'll probably never see it!)

Why do these two games have such large sections devoted to them? Well principally because it's so easy to upload onto Cnet that almost all the info is provided by the players themselves. However if MIDD or Federation are not really your scene then you could try one of Cnet's many Play by Mail games (which are again run by the users).

The Compunet mail system is totally unique in the way that frames can be specially prepared off-line using all the 64's low-res graphics facilities. You might think this quite limiting, but recently many people have been designing, astounding logos by clever use of colour and shadowing techniques. One netter called Greycell became so well known for his lowers logos that he was interviewed by his local newspaper.

All of Cnet's major areas carry a low-res

The serious side

Note everything to be found on Compunet is gust for a bugh Mary sectors have a slightly more refined and serious air, although no one extrakes themselves too seriously. One of the most popular directories at the moment is the computer/hardware review area. Thanks to the ease of uploading, regular news updates and reviews can appear for faster than in any Computer News' as you might think but 'The Electric Fron Parks."

One of my favourite sections is Cosmos. sometimes are seriously section (with star maps and space news), Doctor Who and Blake's 7 directionies and the newest Cosmos section, Star Cops.

If you ever get bored with Compunet, although it's unlikely, then you could always dip into the communications section and find out where the latest bulletin boards are.

Money talks

Throughout this article I've been avoiding the one thing that seems to Indiane each and every one of us in this world, yes, money! Compunet is not a charty and like all businesses it's out to make money. Assuming you don't buy any of the commercial probably find yourself spending about forty to stay pounds a year play your ertap phone bill charges (the or-line chat service, partyline, also costs £] per hour!.

To access Compunet at present you must have a C64 or 128 with a Commodore modern but Compunet plan to make the sevice available via non-Commodore moderns by Christmas. There should also be versions for the Atari ST and Amiga by the end of the year while PC users will have to wastill inext Synrigil If you fancy getting onto Compunet then you can reach it on 01-997 2591.

ompunet is a Mecca for software enthusiasts Besides the Demo, the classic Cnet artform [see our article Compunet culture], many examples of useful and/orentertaining soft ware are available to betters. The three examples provided on our disk include a graphics utility, a stunning sound and light yaythesiser, and a seasonal demo. They should que you or leefung for the range of possibilities.

Draw

The first program, Draw, is by Cnet user Jason Gold. It is a sophisticated graphics utility, with a range of versatile and powerful

Draw is operated through a series of single key commands as follows:

OF RCA ARA CITIDE

L: Line commands B: Block commands D: Draw mode E: Erase mode

W: Windows on/off A: Air-brush T: Text Shift/S: Save

FI: Colour selection Shift/S: Save F3: Cursor commands Shift/L: Load Shift/S: Load Shift/P: Plot with colour on/off 2: Zoom Shift/SCIR: Clear screen

: Undo G: Get screen colour Use a joystick in port 2.

Line commands ...'L Single lines:

Move the joystick to draw line and then press fire to finish the line. 'A' aborts at any time, and function can be changed to continuous lines by pressing 'C' while drawing the line.

Continuous lines: 'C'

Similar to single line except that when fire is pressed the cursor is moved to the current position and another line is drawn from the new cursor position. Press 'F' to finish.

Rays: 'R'

The same as single lines but when fire is pressed, control of the line is retained and it can be moved to a new position and another

line drawn from the same point. Press 'F' to

Parallel lines

Draw a line in the normal way and then move the joystick after pressing fire and another line parallel to the first will be shown. Pressing fire again will draw more lines parallel to the first. Press 'F' to finish.

Block commands ... 'B'

All these commands require the selection of an area of the scoren to be altered. When a command is selected a small square (character size) will appear on the screen; moving the jopatick will make the area get bagger and smaller (inght/down bidger; left/up smaller). If you keep fire pressed and move the joyatok at the same time then the whole square will move around the screen white remaining continue with the command.

Press 'A' to abort area selection.

Mirror: 'M'

Mirrors the selected area about a verticle line. Moving the joystick repeats the command. Press 'F' to finish.

Flip: 'F'
Similar to mirror but the area is reflected about a horizontal line. Moving the joystick repeats the command, press 'F' to finish.

Copy: 'C'

Copies and area of the screen from one place to another. Once the area to be copied has been selected it can be moved around the screen until it's positioned correctly and then



press fire. A number of options now become available relating to how the block copied is placed on the screen.

'OR' retains all data from both the screen and the area being copied.

'BLOCK' retains only the data from the area

being copied. 'XOR' retains data only where the screen pixels

'AND' retains data only where screen and block pixels coincide.

Scroll: 'S'

Scrolls an area with pixel precision in any direction. When selected you are asked if you want to scroll with wrap. If you answer no to this then any data which scrolls off of the area selected will be lost. If you answer yes then the data reappears on the opposite side of the area. To scroll the area simply move the joystick and the area will scroll in that direction. Press fire to finish.

Reverse: 'R'

Reverses the area selected by inverting all the pixels. Moving the joystick repeatedly reverses the area. Press fire to finish.

Colour: 'O' Sets the ink and paper colours in the area selected to the current values.

Draw mode... 'D'

All commands such as line, polygon and fill now plot pixels when called

Erase mode... 'E' Invert mode... T

All commands now erase pixels

hand drawing only allows one pixel to be toggled on/off for detailed work.

FIIL 'F' Fills an enclosed area. The effect produced depends on the mode. When in draw mode it can be used to set all the pixels in an area. When in erase mode it can be used to erase complex shapes.

All commands now invert pixels and free

Colour selection...'FI'

The ink (foreground), paper (background) the border colours can be set using this command. Once the colour to be set has been chosen, a table of colours and codes will be displayed. Just type the corresponding number to the colour you want and press RETURN.

Cursor commands...'F3'

Size: 'S'

Move joystick to change size of cursor, fire

Cursor on/off: 'O'

Varies the rate at which the cursor accelerates to it's maximum speed.

1-8...

Pressing the number of keys 1-8 changes the number of pixels moved by the cursor at each movement of the joystick. Also effects commands like polygon, line and zoom.

Zoom...'Z

Magnifies the screen to allow easy editing with pixel precision. While in this mode the 'D', 'E' and 'I' keys still function to allow changes in the drawing mode without leaving the mode and then returning. The colour attributes are also magnified. 'F3' can be used to change the

cursor speed. Undo...'

This function returns the screen contents to its' state before the last command.

Polygon...'P'

Draw a polygon on the screen with any number of sides, although having a very large number of sides makes the polygon look like a circle. If less than three sides are selected then a circle is drawn

A number of options are available while this function is being used, you may rotate, move, change the number of sides and the size in the X and Y planes of the polygon. A small polygon appears which cannot be affected by moving the joystick, you must first select one of the following options.

- Change, the number of sides move the joystick left and right to change the number of sides.
- Changing the size-moving the joystick in any direction changes the size of the
- polygon. Rotate-rotates the polygon about its
- centre. Move the joystick left and right to rotate in opposite directions. Move-allows the polygon to be moved about the screen with pixel precision.

Pressing fire once an option has been selected finishes the polygon and returns control to the main cursor

Once one option has been selected,

another can be selected simply by pressing the appropriate key. Pressing 1-8 changes the increments by which the above options change each time.

SPRITES...'S'

The 8 hardware sprites can be used in any picture and provide an easy method of getting around the limits of the colour resolution in Hires mode.

Again, a number of options are available to the user:

ENABLE SPRITE- allows you to turn on sprites. You will be asked for a number between 0 and 7, this is the sprite number and before a sprite can be used it must be enabled.
 DISABLE SPRITE- has the opposite.

effect of enable in that it turns sprites off.

3. SHAPE—allows you to set the shape of a sprite. The sprite will appear as a flashing square and it can be moved around the schain under joystick control. Position the sprite over under joystick control. Position the sprite over the shape you want it to take and press in The sprite will then become the shape undermeath it. Press. Ft for finish.

 COLOUR SPRITE- Select which sprite you want to set the colour of and then enter the colour in the normal way.

POSITION SPRITE- Use the joystick to change the position of a selected sprite.

CIRCLESQUE

Going from the useful to the mind-blowing, the second Computer program on ur disk is Tim Bogers: Circlesque, a sound and light synthesiser of some sophistication. Rather than describe the indescribable here, we invite you to LOAD it and see for yourself. Full instructions are provided in the program, and he accessed if you enter Shift, after loading. Before doing anything, however, space but Pedicks the Help option, pressing Shift, Return after this will give you a Demo program.

Finally, just to show you what David Bain is talking about, Fireworks is a Compunet Demo with a distinctly seasonal flavour. RUN it and

To run any of the Compunet programs independent of the menu, just type LOAD "name". 8 and then RUN.



GAMES REVIEWS

EVIEWS

Our team of hypercritical, discerning reviewers take a long hard look at the latest releases in the disk games market.



PHM PEGASUS

he Patrol Hydrofoil Missilecraft is a highspeed weapons platform on patrol in the warzones of the world. Now the Pegasus has you at the helm!

Ármed with a 76mm water cooled naval gun, Harpoon or Gabriel guided missiles and electronic counter measures as well as a rapid chaff disperser, you must engage the enemies

AT A GLANCE Name: PHM Pegasus.

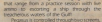
Supplier: Electronic Arts, Langley Business Centre, 11-49 Station Rd., Langley, Nr. Slough,

Berks SL3 8YN Tel: 0753 49442.

Graphics: action packed.

Sound: whoosh, bang, splash! Playability: tough

Addictiveness: let me at them!



Les de la constitute de l'acceptant de la constitute de l

The combat screen includes the instruments to pilot the hydrofoil manually as well as a damage display and radar, a 30 view of the scene directly ahead and above and a view through binoculars of any locked-on target so you can find out what it is before you below. If a view the color of the control of the color of t

It's tempting to sail the seas blasting and everything that you find but you should only attack the enemy and make sure you don't run out of ammo (you only get eight missiles and a 400 shot gun) before you've reached your target.

Most missions are also timed and must be completed in a set number of hours otherwise they will be lost even if you're the only craft left afloat.

Pegasus isn't an easy craft to fight withdecisions must be made at top speed as that's good best defence and you'll find it will take a few missions to perfect your tactics and stay the distance. A good game that just falls short of great.

CHESSMASTER 2000

about betting immensely satisfying about betting a computer at these Proving to yourself that a human is still the master if the manther Conversely, should the fates conspire against you and you come off second best, the feeling of depairs is total. Excuses are mutaered, expletives swom and better player and the fact that it is a non-human opponent makes the pill all the more bitter.

Chessmaster 2000 is a package designed to induce suicidal tendencies in even the most

stable of us. Not that that is a criticism. Far from it, as CM is easily the most powerful chess program currently available on the C64. It doesn't just beat you, it overwhelms you! If you manage to hold your own against it, you can always set the playing level a little bit harder. Demoralising it may be, but it's the only way to

Of course, there may be occasions when you do not want to be obliterated by advancing phalanixes of pawns. Again, there is no problem. Simply select the easy mode or, if you feel like a more relaxed style of play, the co

currently available, there are more options available than the number of moves it usually takes to beat me.

Two or three dimensional board, joystick or keyboard options, changing this background colours, rotating the board and altering the speed at which you replay games are just a few of your choices. These are all

You can set up any position that you wantideal for solving newspaper problems. You can save and restore favourite games, display all your legal moves and even, shame on you, get

It is difficult to find anything adverse to say about CM. The display is excellent in both models although I suspect that most people will rever to 2-D. The list of features is as comprehensive as you could want, and the playing ability superb. Should you get delusions of grandeur and fancy yourself as a latter day Bothy Fischer, there is a second disk included in the package containing 100 classic against four to study at your lesure.

If you are in the market for a chess program, look no further. Chessmaster 2000 is in a league of its own



AT A GLANCE

Name; Chessmaster 2000.

Supplier: Electronic Arts, Langley Business Centre, 11-49 Station Road, Langley, Nr. Slough, Berks, SL3 8YN. Tel: (0753) 49442.

Price: £14.95.

Graphics: excellent display.

Sound: some annoying bleeps but they can be toggled off.

Addictiveness: the best chess program

available for your 64.

Playability: all the options you are ever likely

to need.

DEFENDER OF THE CROWN

will be King! That's up to you as you take up your sword to do battle with two other Saxon Lords and three Norman usurpers who all identifies the threete of England

Each Lord has three abilities that decide his powers in the game that range from strong to weak. A strong leader will inspire his troops in the field of battle, a good swordsman will able to plunder enemy castles and gain weath and maybe even rescue a damset in distant whereas a weak jouster will lose land and fame in the tour manners.

Each turn (or month) you will receive money for each part of Merry England that you own and from this wealth you must raise the army of soldiers and knights to fight for the throne. Soldiers are cheap and expendable but necessary to defendyour castle (it's difficult for a knight to get his steed up not to the ramparts). but in the field of battle the more exp

Conquest is just one of the actions you can do in a turn, as you can also buy more troops to defend your castle, hold a tournament to joust for fame or land or raid and enemy castle.

When you raid an enemy castle you send only your best swordsmen and together you take on the castle guards. The others are only there to make up the numbers as it's the fights that decide the outcome of the mission. By timing your joystick moves between thrusting button presses, and parnying joystick moves you should were away your opponents energy bar and still have some of yours left.

Inside the castle you meet a second, tougher, guard who you must beat and force up the stairs. Defeat him and you'll get the loot and maybe even rescue a Saxon damsel in distress. However, should you lose, then you're kidhapped and released after payment



of a few crowns

will come and do chivalrous battle with horse and lance. You can take a specific Lord in a Joust and wager fame (which affects your leadership) or a plot of land on the result. A fanfare of trumpets opens the

tournament and you and your opponent ride to opposite ends and face each other. The

AT A GLANCE

Name: Defender of the Crown.

Supplier: Mirrorsoft, Athene House, 66-73 Shoe Lane, London EC4P 4AB Tel: 01-377

4645. Price: £14.95.

Graphics: they call it cinemaware. Sound: fanfare for a would-be King.

Playability: a good strategy, war, arcade game.

game. Addictiveness: down with the Normans! signal is given and your horse leaps into life. As you thunder towards your adversary you wait to time your blow to aim it on his shield. Now! You catch him off balance and win the day.

Unfortunately, it isn't that simple, as you can lose hard fought land with a single blow of a lance, you can lose money by paying ransom for failed raids, and while your army is out flighting in some distant battle your castle can be lost if it's left undefended. However, if you defend your castle you can't raise the income to build the army to gain the land to get the money.

as the land near you isn't worth as much as the Norman south and so they build bigger armies that you'll have to face. Nobody said it was going to be easy to win the throne.

You have one ace in the hole. He lives in Shewcood forest actually, and will help you three times during the game and give you more strength in castle raids or a winning edge in important battles however you have to ask him so even Robin Hood can't save a poorly defended castle!

I found the best tactics were to send your entire starting army of 20 soliders out on Conquest to seize as much land as quickly as possible which will earn enough to build a better force to defend the castle while you go raiding or win some land in the tournaments. That's the theory, all I have to do now is put it in practice.

Defender of the Crown is an excellent conversion of the original Amiga game that features some great graphics which are turboloaded from disk to keep the action going. You've read about the game, now play it!

flight simulator, this game lets you fly a B24 bomber and command a whole squadron. As a combat simulator rice the enermy blow you to bits as you take on some of the toughest bombing raids of World War II.

Your targets in nineteen missions are the oilfields of Ploesti in Rumania that fuelled Hitler's war machine. Your mission is to bomb them and shorten the war.

You begin the game with 40 fully armed, fuelled, and repaired B24 bombers. Your own plane is waiting on the runway ready for takeoff which you achieve with a few simple keyboard presses. Once airborne you must

circle the airfield while the rest of your squadron fit into the formation.

Your next task is to fly in tight formation so that you don't lose any bombers on the way to the target and rendezvous with the flighter scort. The fightest will take care of any enemy bandts but cannoy stay in the air for a fraction of the flight so you must keep on the right course at the right speed as you have to rendezous with three different escorts and they're sustained they first produce they for they first produce they are the are they are the are they are the are they are the are they are the are they

As you approach the target you should reduce height and throttle control to reach the optimum attack run and then let the bombs away when you're over the target. To inflict

the most damage you need to get as many bombers as you can over the target at the right altitude and speed then get them clear. As the bombs explode you should get your squadron away from the target as quickly as you done abefore the long journey home to base and rendezvous with three more fighter escorts.

If you're even slightly out with just one part of the mission you could leave your sequation open to enemy attack or suffer unnecessary damage such as lost planes through flying too low over mountains or over-stretching engines to reach a missed escort.

You've got just 19 missions to destroy all two targets so you haven't got much room for error. Damaged planes will be repaired but this takes time and you'll fly at least some of the missions with only a handful of planes. It's a sobering thought that the historical squared of 60 824's that flew the actual missions only survived with just four aircraft.

The game box contains the disk as well as a map to plan your route to rendezvous with escorts and avoid the most heavily defended cities, an historical account of the missions and an instruction book with directions to get you through a training mission.

The game is a strategic representation of the missions which assumes that a squadron leader knows how to fly a plane and so reduces the controls to a few key presses. This doesn't mean that you won't have plenty to do as you have to plan the route, rendezvous with

The graphics are crude but functional and only show your squadron as three planes that

Moebius - The Orb of Celestial Harmony

hen it comes to Commodore 64 graphics we can teach the Yanks a thing or two but there's a lot they could teach us about strategy. The cross-fertilisation of ideas seems to be happening with the advent of Moebius which contains realistic action screens as well as the usual map adventure.

Moebius lives in the Far East in the days of Warlords, Ninjia and magic. His Ord Celestial Harmony has been stolen by Kaimen, the Evil One who has taken it to the Realm of Fire where Moebius cannot go. A young acotyte is called for who can fight the legion of foes who lie between the Realm of



AT A GLANCE

Name: B24. Supplier: SSI/US Gold, Units 2/3 Holford Way, Holford, Birmingham B6 7AX Tel: 021-

356 3388. Price: £19.99 Graphics: jerky.

Sound: hummin.
Playability: tough.
Addictiveness: you'll soon run out of missions

move jerkily across static screens accompanied

by the hum of the engines.

B24 is a good game which gets incredibly tough when you have to fly mission four with

only three planes! It's going to be a long war.

Earth and the Realm of Fire. First the chosen one must be trained. How can Moebius the Windwalker entrust a nowice with such a quest? And so it is that the start of the game finds you in the training school where you must become adept at all of the fighting skills required before Moebius will let you commence your journey.

The three skills required are hand to hand combat, swordlighting and mastery over magic. The skills can be practised on any of nine levels but be advised and concentrate on the higher levels because the lose you meet in the game can be mean ... really mean! Try to tackle each floe with his own weapon. After all, using the sword against an unarmed Ninja

The training sequences are displayed in



pseudo 3D scenes as in games like Exploding combatant is slow in comparison to these games and the range of blows limited. I shouldn't complain, it's an improvement on the usual attempts at adventures with animation. At least the Americans are trying. bless 'em

When you have successfully pummelled the unarmed assassin, sliced up the sword wielding palace guard and mastered the magic arts. Moebius will allow you to attempt your

After a bit of disk changing (prompted by commands such as Please put Side 2 in the Magic Box'll, the second disk change loads the iconised screen which seems to be 90[vegetation. This is where your sword becomes useful because you spend a fair amount of time hacking your way through the undergrowth in search of food, water, treasure chests and the way out! To help you you have an overall map of the

Realm which shows the shape of the land and the buildings. Added to this there is a Memory Map which shows a slightly larger area than the normal screen display with icons representing all that is around you.

It's not long before you get that feeling that you're not alone. Usually this happens when a tiger bounds up to show off his many talons. Later you meet friends and foes. The friends may or may not assist you with gifts and words of wisdom but the foes are much more reliable and will always try to separate your

Shrines often house evil monks who need to be fireballed to death. Although you can blast them in the shrine, you lose this power in the outside world. Unfortunately, they don't and will blast you wherever they find you and can turn the forest into Dodge City

In dark comers the assassins lie in wait, on palace forecourts lurk the guards. Meet one of these and you will enter the action screens where you have to keyboard them to death with all the skills you learned at training

Moebius The Orb of Celestial harmony is contained on two double sided disks. This means a lot of disk swapping and flipping but I didn't find this flip flopping about at all intrusive. It seems that each side is a complete module. In other words, when you move from the training school to the adventure you have to change the disk at the start but don't have to touch it again until you meet your doom or decide you want to save your position after a hard day's fighting.

Five characters can be created and stored on disk ready for use but they cannot travel as a team. Each character must venture alone on his guest and only three guests can be stored at a time. Why have five characters when you can only use three? Dead players are not wined from the list until the player requests it so the extra two positions form a sort of high score table or posthumous role of honour.

Moebius is much more of an action game than any of the similar Origin System products we have seen over here so far. There's never a dull moment and the instruction manual is written like a novelette to the high standard we have come to expect. Apart from the game you get a genuine imitation acolyte headband and a large colour poster.

I was dubious about the Americans invading our software market with their cerebral software but Moebius is a punchy strategy adventure with a sharp edge to it.

AT-A-GLANCE

Name: Moebius - The Orb of Celestial Harmony

Supplier: Origina/Microprose, 2 Market place, Tetbury, Gloucestershire GL8 8DA Tel: Price: £19.95

Graphics: Improvement on normal American

Sound: Mainly bleeps but nice music at the

Playability: Slow but sure Addictiveness: Creeps up and grabs you These are games which completely sum up the difference between the US and UK approaches to software. They both show abysmal presentation and have all the use-friendlines of a connered rat, but for all that they possess an undeniable addictiveness, simply because of the thoroughness of the underlying programming.

Battlecruiser and Warship are both tactical, nacl simulations from Strategic Simulations, lnc., which has being doing this sort of program for many a year, mostly on the Apple II. They are both based on the same program logic, and effectively simply load different

scenarios.

Battlecruiser simulates Atlantic battles for two historical periods, World Wars I and II, while Warship covers WWII Pacific battles. The first program really is the better value in this respect, as the two different periods use both sides of the disk.

Besides the preset scenarios which both games offer, you can set upyour own games in incredible detail. Each warship, and you can have up to twenty per side, can be specified right down to the smallest gun. Factors such as deck and belt armour, maximum speed and fire control accuracy are also controllable.

When it comes to play, well there isn't a lot to see. These really do look like Apple II games from about 1978. The ships swan around the screen as elongated blobs, and the keypress system of control is unnecessarily complicated—it would have been a straightforward matter

to put things under joystok control. Ships can be controlled individually or allocated to one of up to nine divisions. It's far each to keep things under control by the latter method. Targets can be allocated and speeds and courses plotted by the same system. Play proceeds in five minute gametime chunks, at the end of each of which you can intervene and change the ordans.

To add one final criticism, the result is



AT-A-GLANCE

Name: Battlecruiser/Warship Supplier: SSI

Price: Battlecruiser £24.99, Warship £29.99

Graphics: I don't even know if I'd call them that

Sound: Distant gunfire interspersed with the odd bleep

Playability: Annoyingly clumsy system of

Addictiveness: If you like naval simulations (which I do) then it's extremely compulsive.

somewhat slow and halting, but somehow the game transcends all this and can become oddly addictive. There is something trypnotic about watching the rival formations swif in and out of each other's visibility ranges, while the program tots up the gun hits on each vessel in pedantic detail.

This is a fascinating game, particularly given the shortage of naval simulations. But it is seriously flawed by naff presentation and a clumsy keyboard interface.











DISK DUNGEONS

Our resident crazed dwarf holds forth on the world of adventuring By Grontol The Mad

eing given two blank pages by the editor and told to fill them with "something about adventures", sounds like a dream come true. Until you try to do it. What do you lot out there want to read about? Do you want short, snappy reviews, long, tedio...er indepth reviews, news items, maps, hints, letters or what?

In the best traditions of cowardly journalism. I'm going to leave the decisions to you think. There are two incentives. One, if you don't, you will have to suffer my random ramblings every issue and two, I, Grontol The Mad, will sit on the editor until he coughs up

In the meantime, here are a few of my thoughts on the state of the industry today, which you may like to comment on, plus reviews of two recent releases that you may not have caught up with yet.

Shock waves

To start with, a snippet of news that will send shockwaves rippling through the industry. Infocom are going to start including graphics in their games! Apparently this is not from choice, but is a marketing device. Text only games look exceedingly boring when demonstrated in shops. It would be interesting to know whether this is more in response to the retailers or whether the emergence of companies like Magnetic Scrolls is beginning to pose a threat to Infocom's number one adventure house position.

For anyone who has been hibernating for the past few months, MS have released two games. The Pawn and Guild of Thieves Isee reviews) which contain a number of full screen illustrations of a quality previously unknown in adventures. They range from excellent on the C64 to absolutely stunning on machines such as the Amiga.

The argument from companies like Infocom (and I used to be one of their most ardent supporters) was that no illustration could ever convey the atmosphere that they evoked from their text. The balance is definitely shifting though.

One final thought on the subject. It is interesting to note that most of MS's pictures have been of locations rather than creatures and I believe this is the right policy. I know in my mind exactly what an orc looks like and I get very disappointed if I see a picture that disagrees with my view. For some things, the power of imagination will always reign supreme.

Back to the future

What is the future of adventures? I don't mean that they might disappear but what will they look like in a few years time? Will they continue to be puzzled solving text or text/graphic games, albeit with bigger and better parsers and storylines? Will icons take over? Or will there be a shift towards the role playing games, which can still include quests to be solved but shift the emphasis more towards strategy?

Already there are three excellent roleplaying systems round - Ultima, Alternate Reality and Bard's Tale. Once the basic format has been established, extra modules can be added so that you can end up with one large story or several closely related ones.

Personally, I am beginning to prefer the role-playing games and think that they will slowly take over from the traditional game. But, if you don't want to see them in this column, then write in and tell me. What about the subject matter of games? Fantasy still predominates with science fiction, detective and other subjects all being left far behind. In this what you want to see or are you fed up with the same old diet?

The Guild of Thieves

This is the second release from Magnetic Scrolls, following on from their very successful Pawn. The storyline is almost a return to the very early days of adventures, being no more than a treasure hunt, but there the similarities

Crime has not entirely been legalised in Kerovnia, but it is all controlled by the Guild. This body was the idea of a certain corrupt judge whose sentencing quidelines depended largely on how ugly you were and how big a backhander you had slipped him. The main trouble with the Guild was the problems encountered in recruiting new members. As the initiation ceremony inevitably involved a long lingering death, applications to join were few and far between.

As an experiment, it was decided to





introduce a practical test instead. A master thief cases a joint in order to discover exactly This serves two purposes. Firstly, the Guild can assess your potential and secondly, they can also make sure that you don't accidentally pocket any goodies without paying the appropriate dues.

So you find yourself in a small boat outside a large well guarded mansion complete with regulation striped tee-shirt, black mask and large sack marked swag.

As well as the mansion to explore, there is a windmill complete with miller trying to sell you a lute, a rat race for you to bet on, a damp underground complex. The puzzles are works a lot better than the somewhat disjointed Pawn. Shoud you get totally stuck, there are a series of cryptic, coded hints in your free copy of What Burglar magazine

The MS parser is far and away the best it that I actually started to type in complete sentences rather than simple verb/noun

Then there are the graphics. These are to the atmosphere of the game, so much so that my hat is now sporting several sets of teethmarks around the edge as I never thought that I would say that in a review. If you dont want the graphics, you can still play the game as text only, or you can opt for small cameos rather than full screen graphics.

The Guild of Thieves is an excellent adventure, well worth robbing the piggy bank for. In the light of the subject manner this is what you are encouraged to do anyway!



AT A GLANCE

Title: The Guild of Thieves

Supplier: Rainbird/Magnetic Scrolls, 74 New Oxford St., London WCIA IPS, Tel: 01-240

8838 Price: £19.95

Graphics: Very well done and adding to the atmosphere

Sound: N/A Addictiveness: The midnight oil will definitely

Playability: State of the art adventuring











You might have though that saving a planet would have led to your career taking off but the Stellar Patrol doesn't work that way. Promotion came quickly though - all the way from Ensign First Class to Lieutenant First Class. But yor current operation however isn't exactly the Stuff That Dreams Are Made Of.

You have to hop over to a nearby space station and pick up some forms. Not just any old forms either but Request for Stellar Patrol Issue Regulation Black Form Binders Request Forms. The Patrol seems to thrive on bureaucracy rather than adventure. You go to sign for your craft and robot (in triplicate of

so ably when you saved the planet in Planetfall. He is delighted to see you again and begs to be picked. How could you possibly refuse?

On arrival at the airport, you are you. The reason soon becomes obvious once you explore a bit. There is no-one left on the Plato whom Floyd soon befriends

The only clue you can find is a tape recording in the captain's quarters detailing seems to coincide with a progressive malfunction of all technical equipment.

Despite their parser beginning to look a little dated, the story is beautifully put together, with Floyd's love of life bubbling through at every opportunity. All SF and Planetfall fans will want to rush out and buy this one. .

AT A GLANCE

Title: Stationfall Supplier: Activision/Infocom, 23 Pond St. Hampstead, London NW3 2PN, Tel: 01-431

Price: £24.99 Graphics: N/A Sound: N/A

Addictiveness: Wonderfully atmospheric Playability: Superbly put together game









COMMODORE DISK USER SURVEY

Complete our readers survey and win 25 blank disks

In order to gauge exactly what you would like
to see in future issues of Commodore Disk
User, would you be kind enough to answer
our few brief questions about the magazine.
As an added incentive we will be giving away
five packs of ten disks to the first completed
coupons pulled out of the hat on the closing
date.

Once you've completed the coupon just pop it in the post and send it to:

Commodore Disk User

1 Golden Square London

Ski Run

General features Games reviews

Programming features

and we'll immediately include you in the draw. Completed coupons should arrive no later than December 31st 1987.

1. Rate the software found on this issue's disk. Please place a number stating order of preference by each item (I for the best program).
2. Into I Plus | Directory Designer | Directory Designer | Directory Designer | Sprite Dumper | Dumper | Directory Designer | Directory Designe

2 Do you think that Commodore Disk User has got it right or would you like to see more or less of the following items:

More O.K. Less

Utility/hardware revi	iews 🗹	
Book reviews	O/	
Competitions		8
Games programs		B
Utility programs	B'	
Educational program	is D	
News	0/	
3 Which disk drive	do you own	17
1541		D/
1570		П
1571		
Other Commodore		

e	4	Which	model	of	computer	do	you	own?
k	CH	4	П					

C64 C64C C128 C128D Plus/4 C16 Amina	0000000	+ VIC	20+16K
Amiga			

5 Do you have a speed-DOS device fitted? (e.g. Dolphin DOS). Yes ☐ No SV

6 What will the next purchase for your Commodore computer system be?

Dot MATRIX PRINTER

Please indicate whether you would like us to send you information about Commodore Disk User through the post Yes 😿

No 🗆

Please enter your personal details below to help us find a little more about our readers. Don't forget to add your name and address if you want a chance to win some blank disks. Sex M W F I

Should you want to enclose any comments about Commodore Disk User, or offer any suggestions, then we would be only to too pleased to receive them with this survey. [Please enclose on a separate sheet].

Name MR C. DORRELL

Address 4. CHARLES

CRESCENT, CHERITON

FOLKESTONE, KENT

CT19 4NE

KNOW THE FEELING?...



SUBSCRIBE TO COMMODORE DISK USER

SUBSCRIPTION RATES_

£15.00 for b issues U.K.

£18.00 for b issues EUROPE.

£18.20 for b issues MIDDLE EAST.

£19.30 for b issues FAR EAST.

£18.40 for b issues REST OF WORLD

Airmail Subscription rates on request.

Send this form with your remittance to: INFONET LTD 5 RIVER PARK ESTATE

BERKHAMSTEAD HERTS, HP4 1HL.

THE HUNT FOR DED

THE ULTIMATE SUBMARINE COMBAT SIMULATION

Argus Press Software Group Based on the Best Selling Book by TOM CLARCE